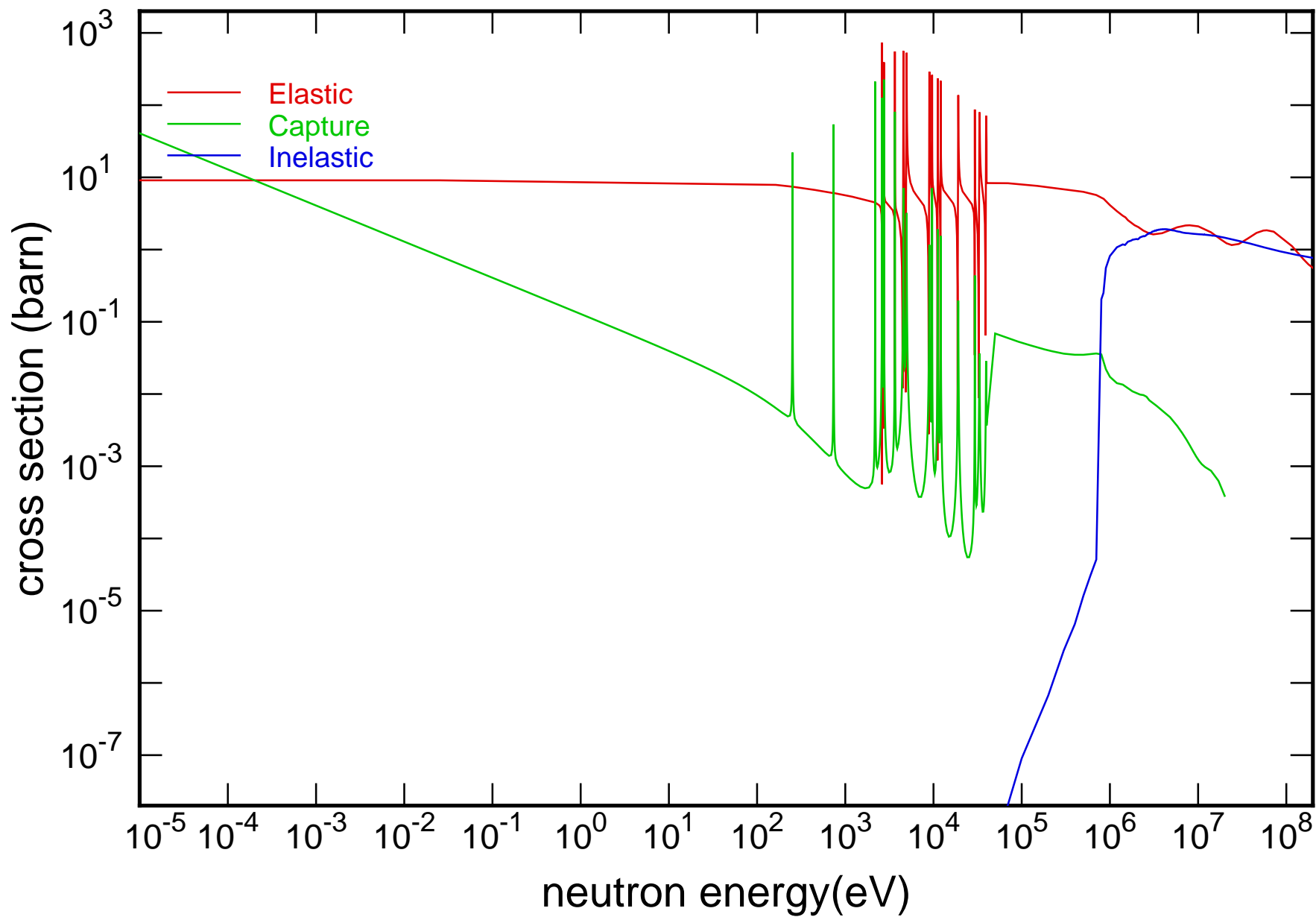
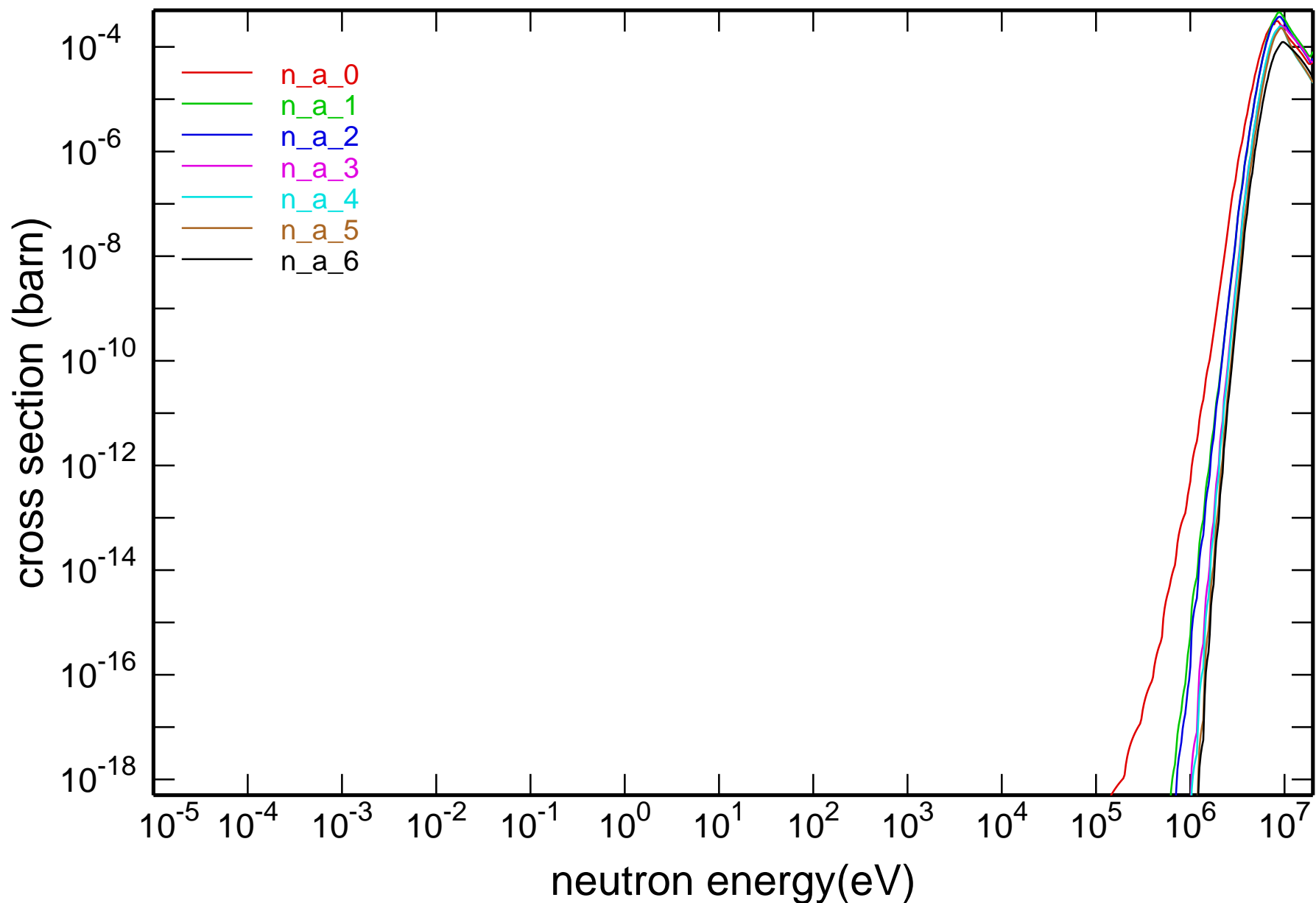


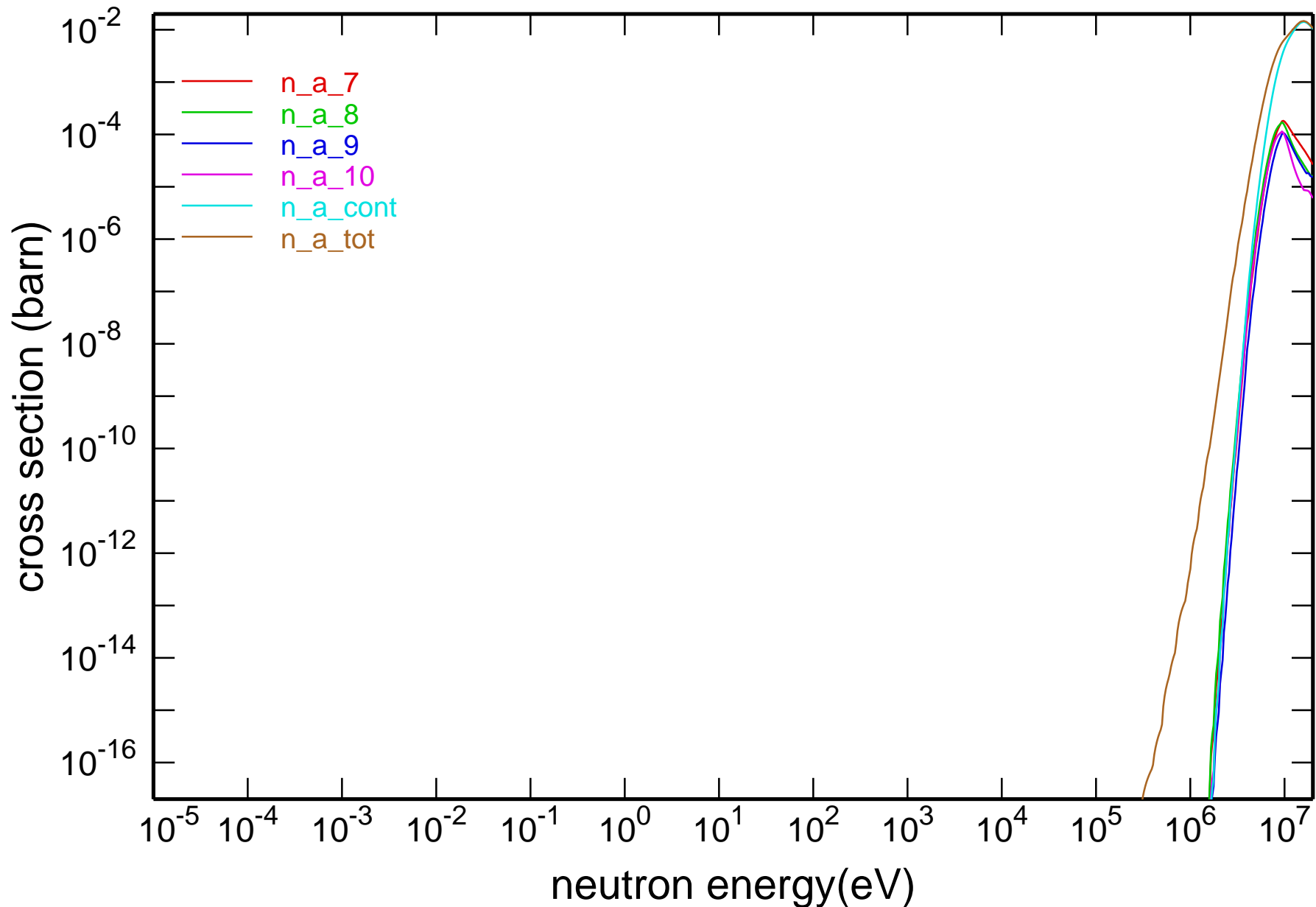
## Main Cross Sections



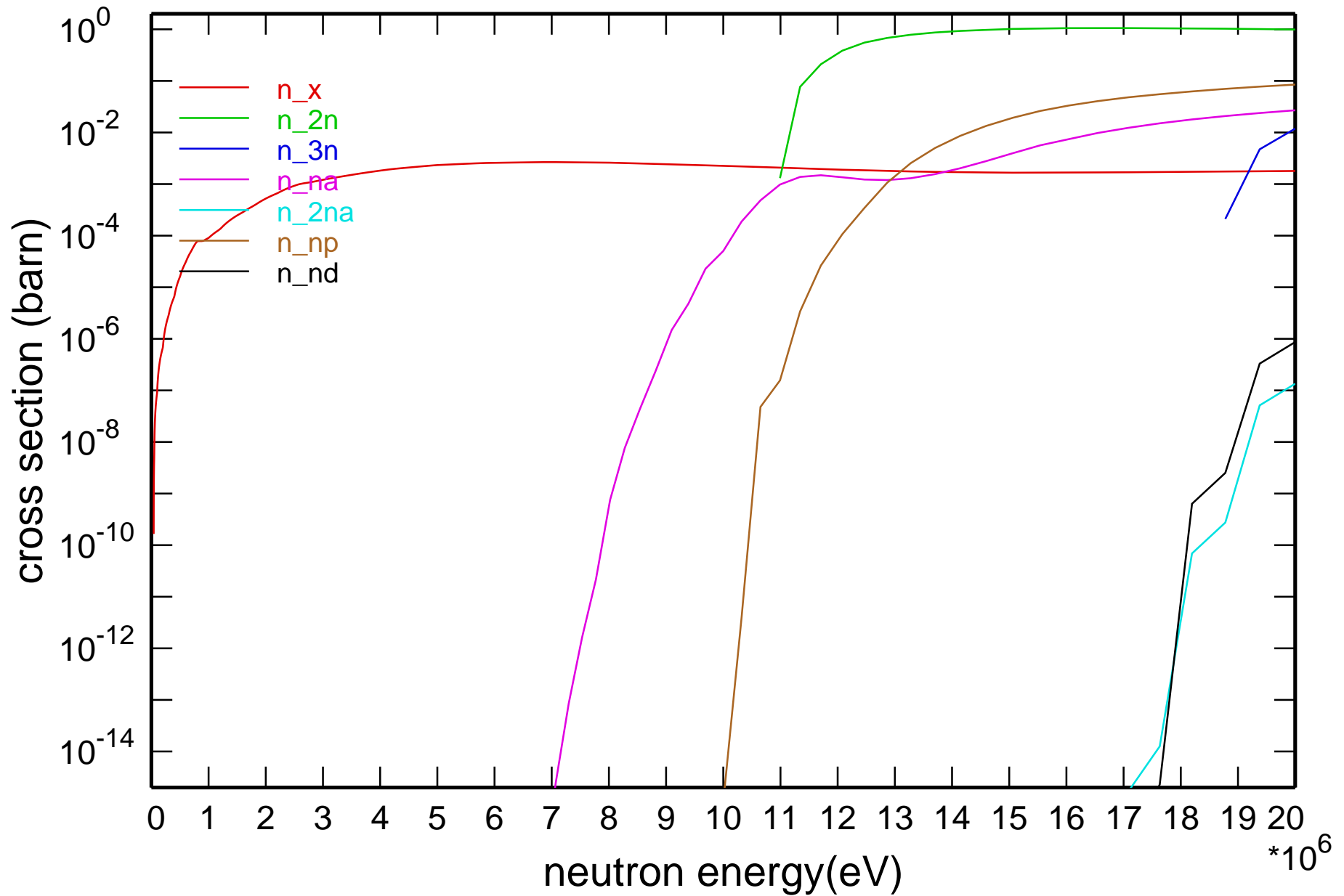
# Cross Section



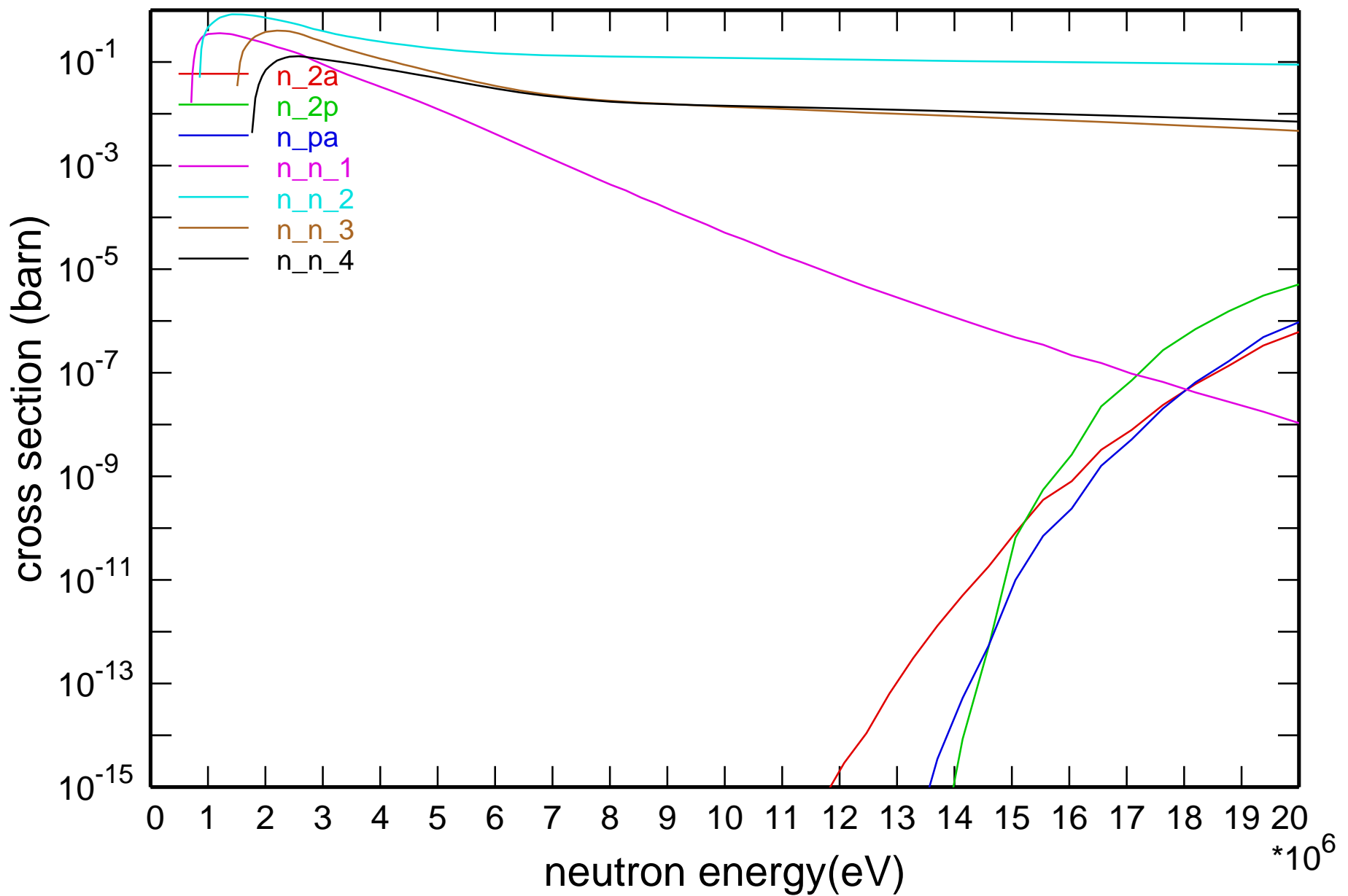
# Cross Section



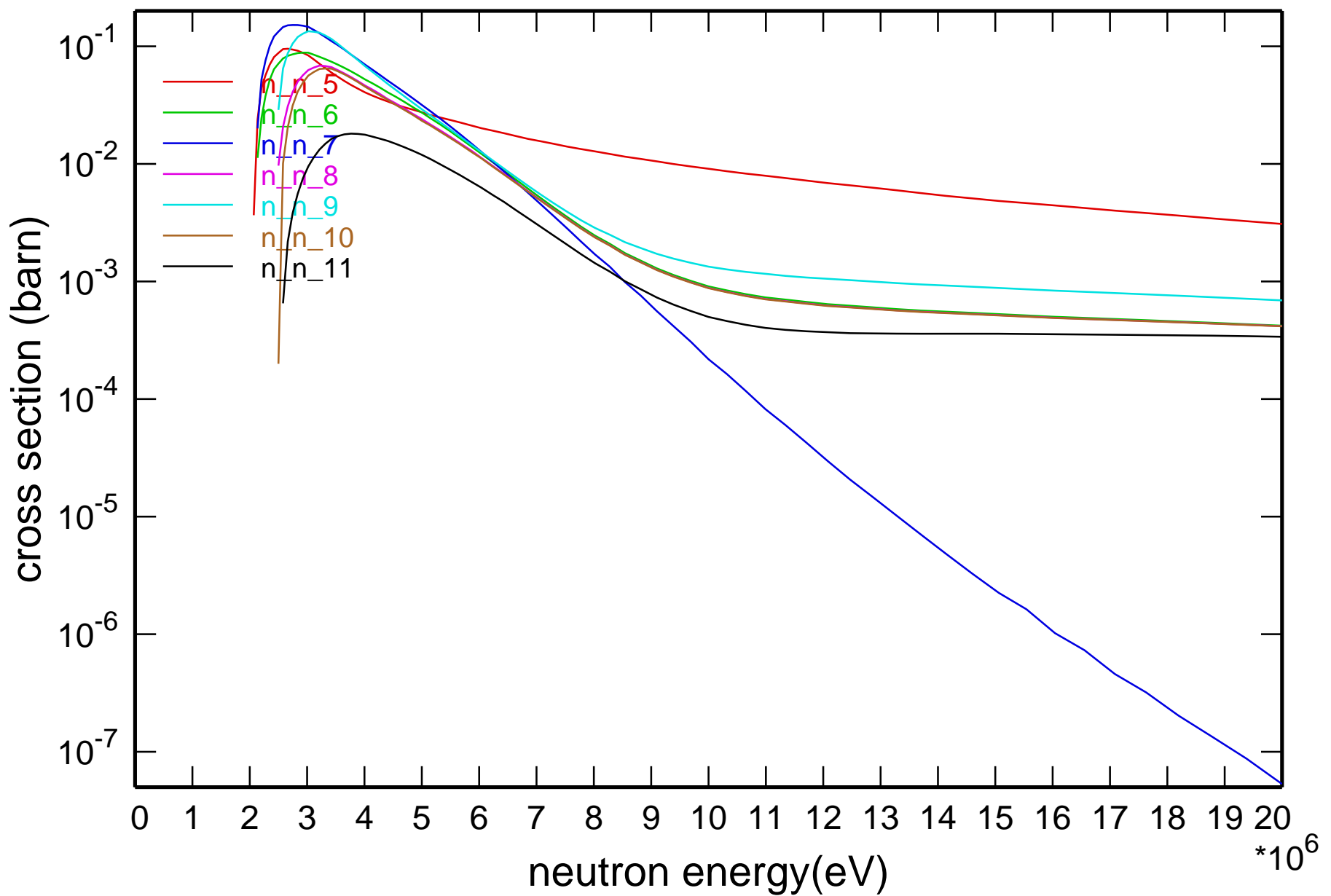
# Cross Section



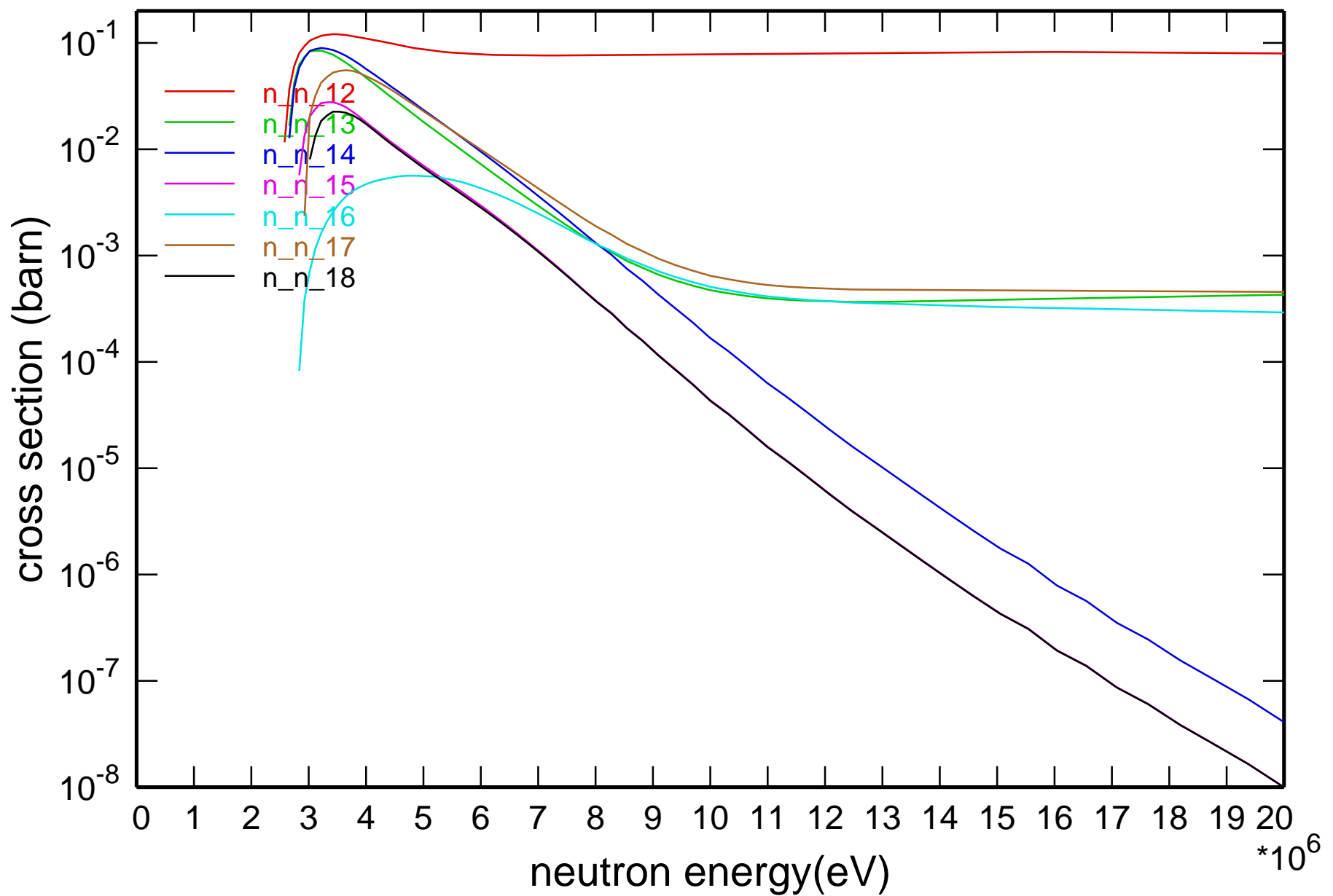
# Cross Section



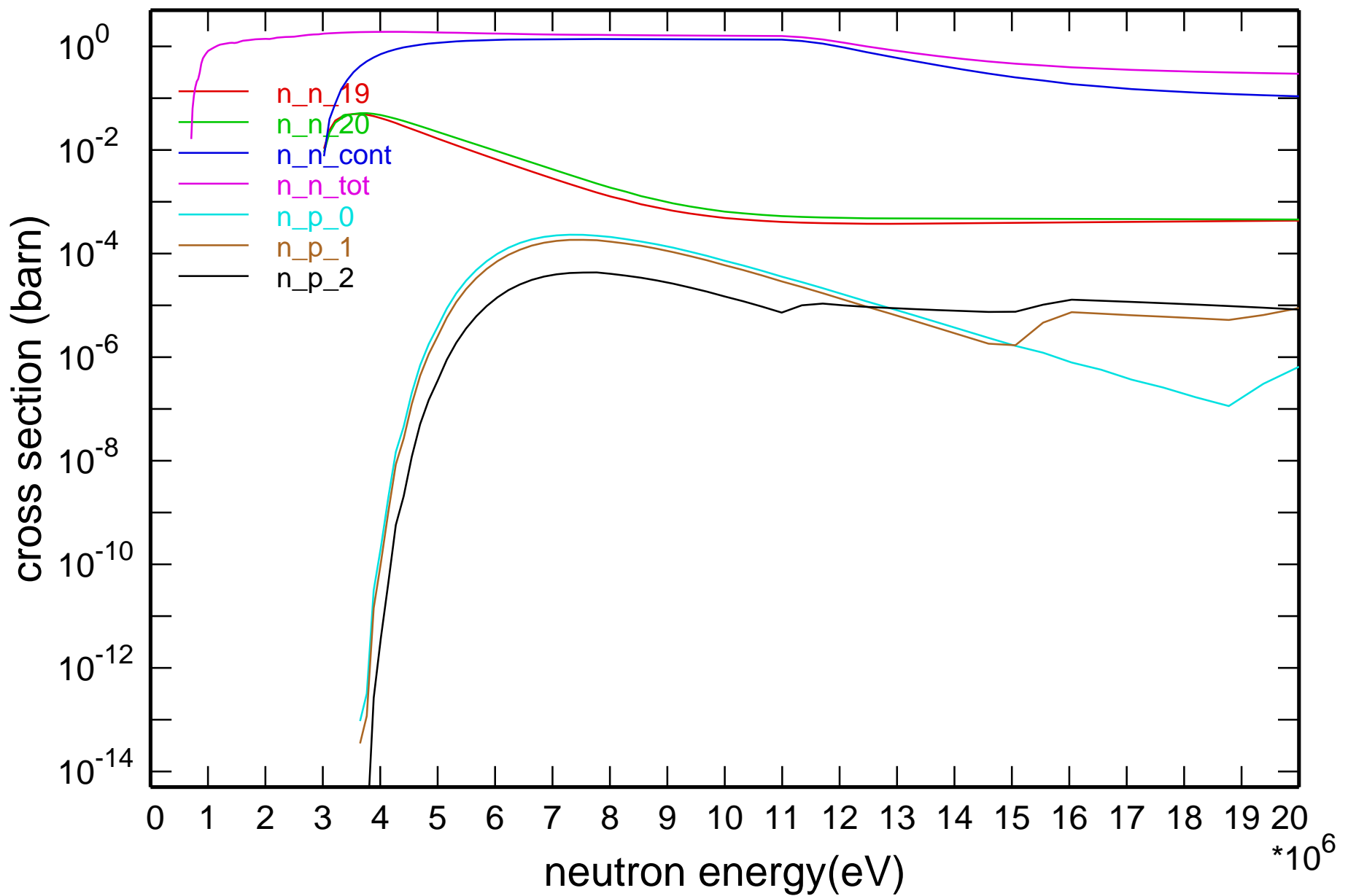
# Cross Section



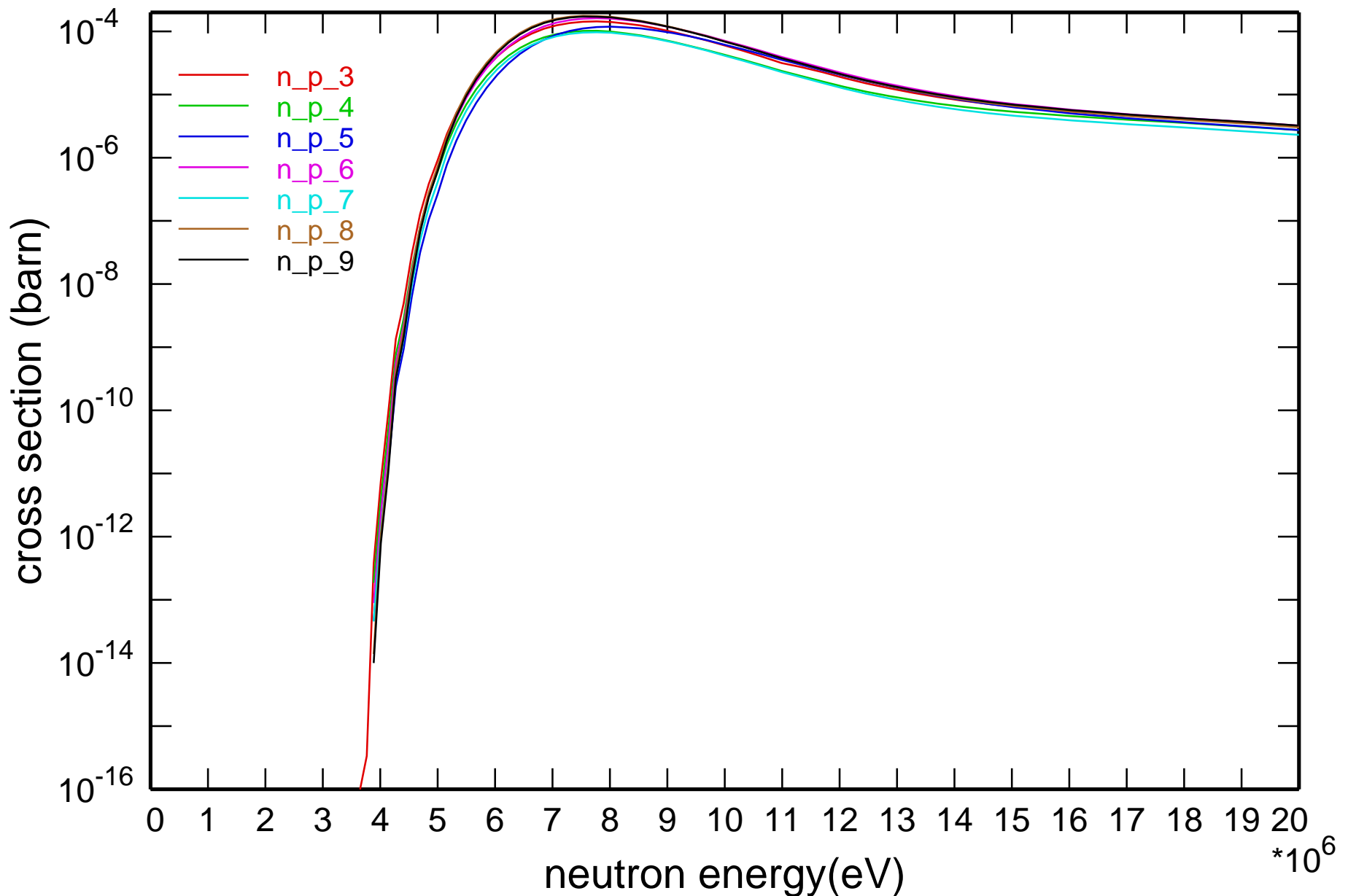
# Cross Section



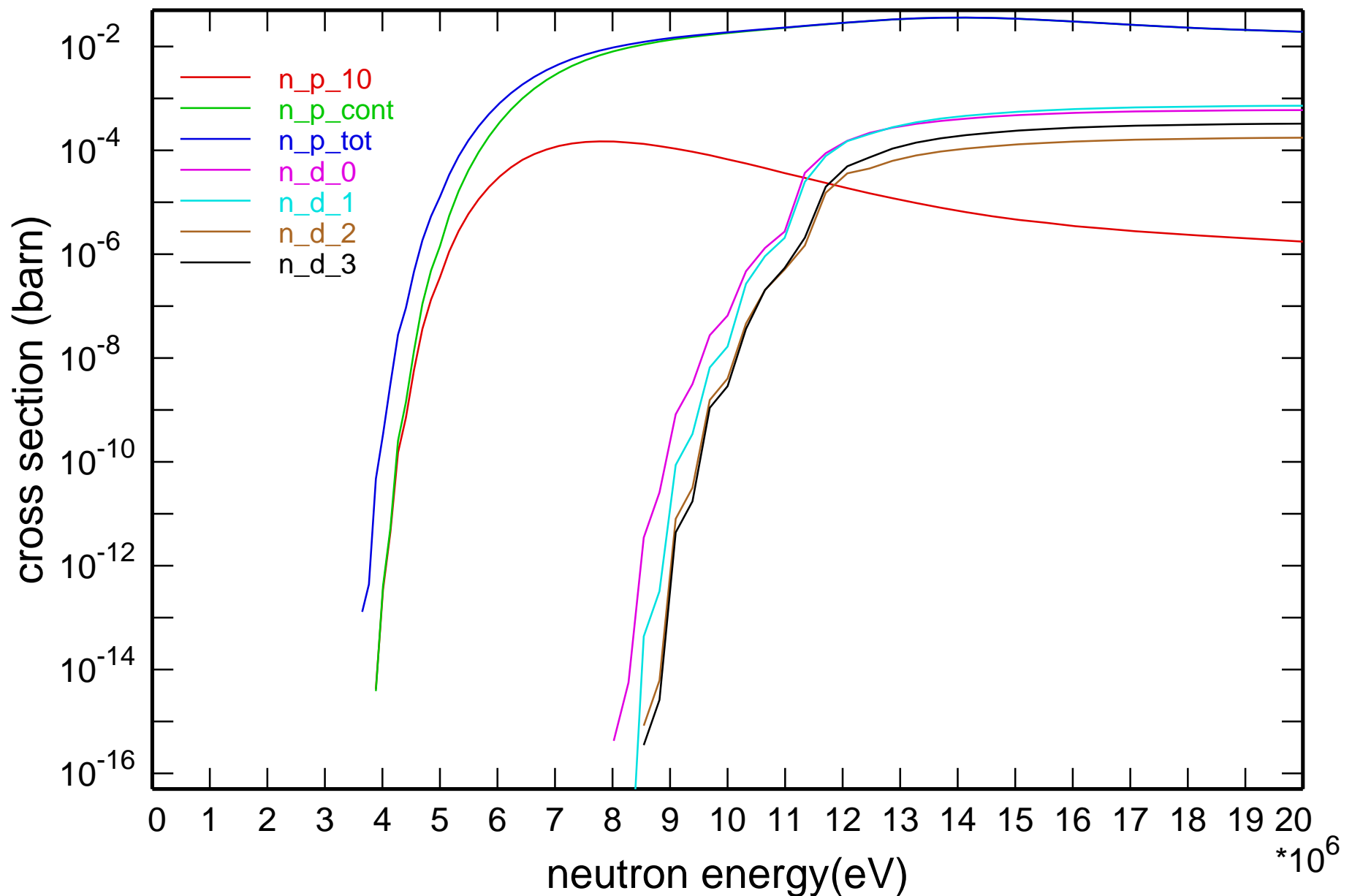
# Cross Section



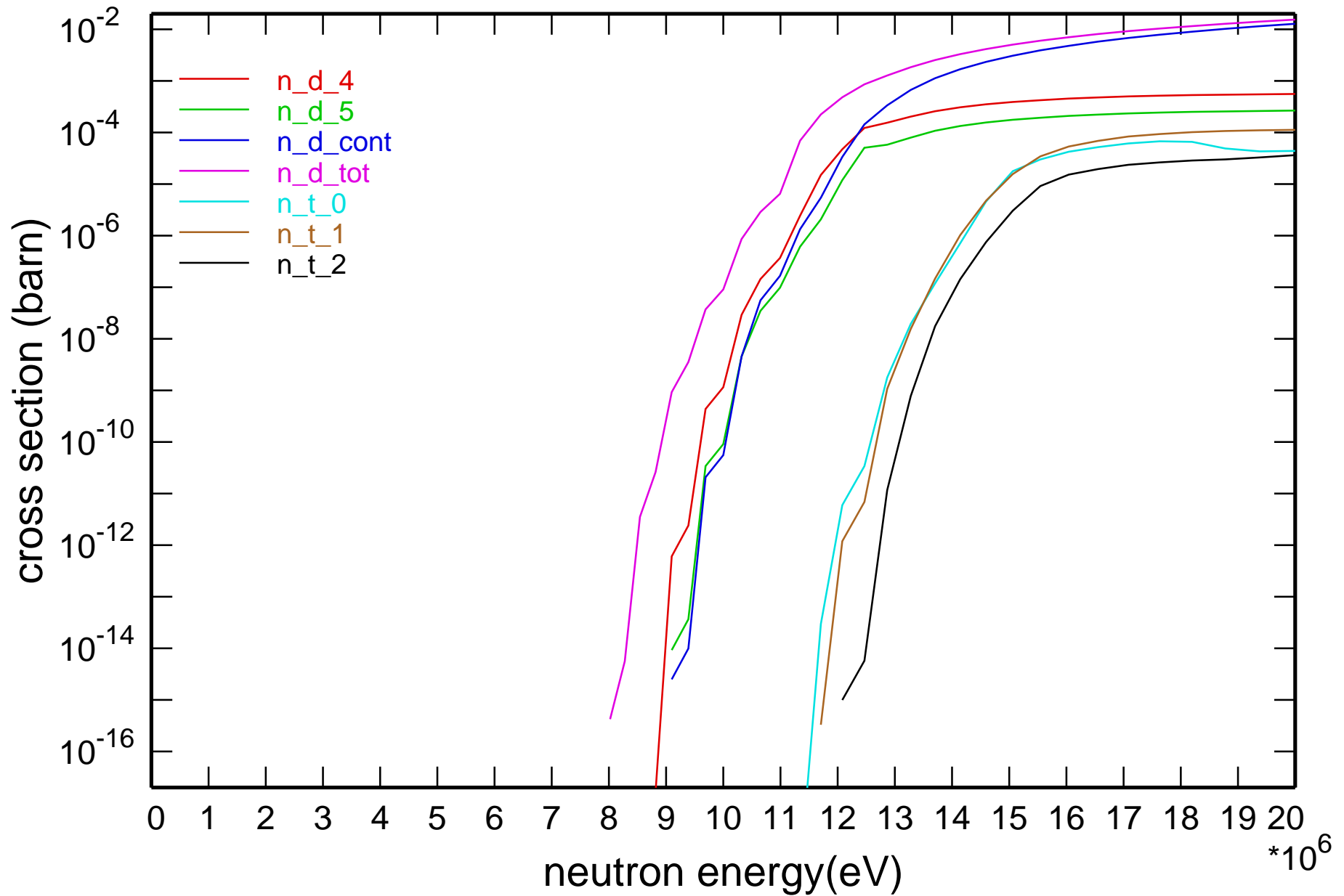
# Cross Section



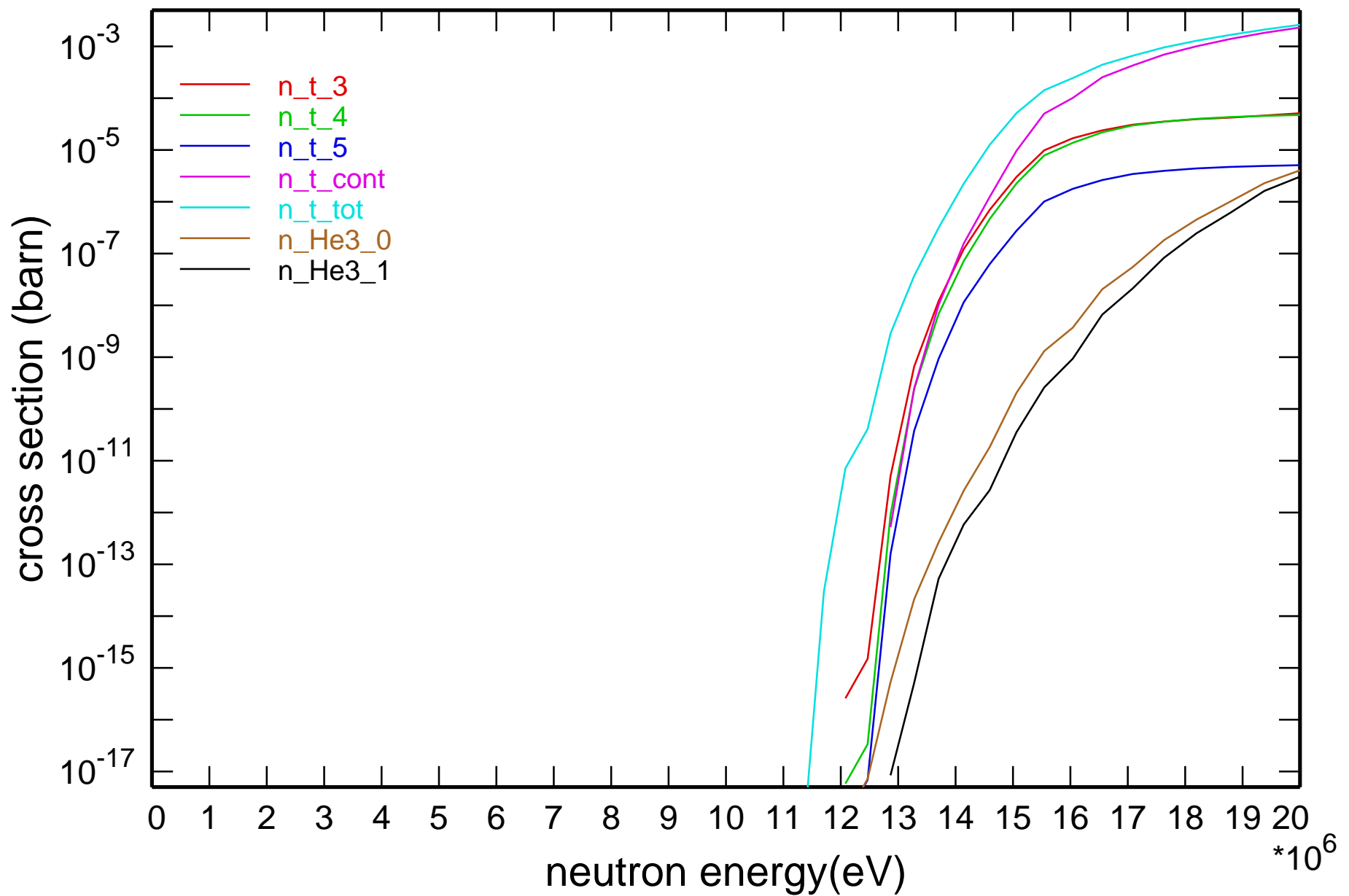
# Cross Section



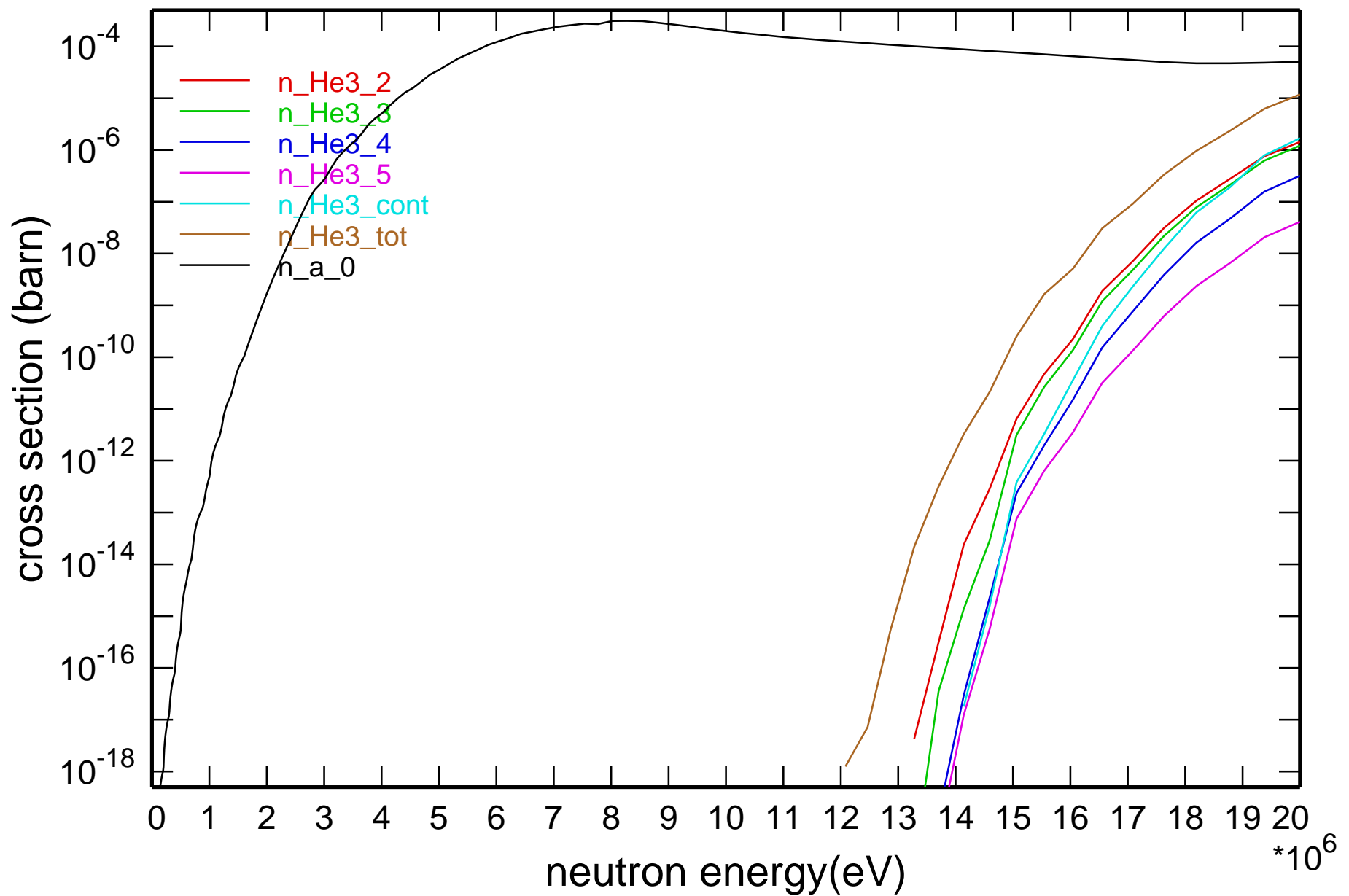
# Cross Section



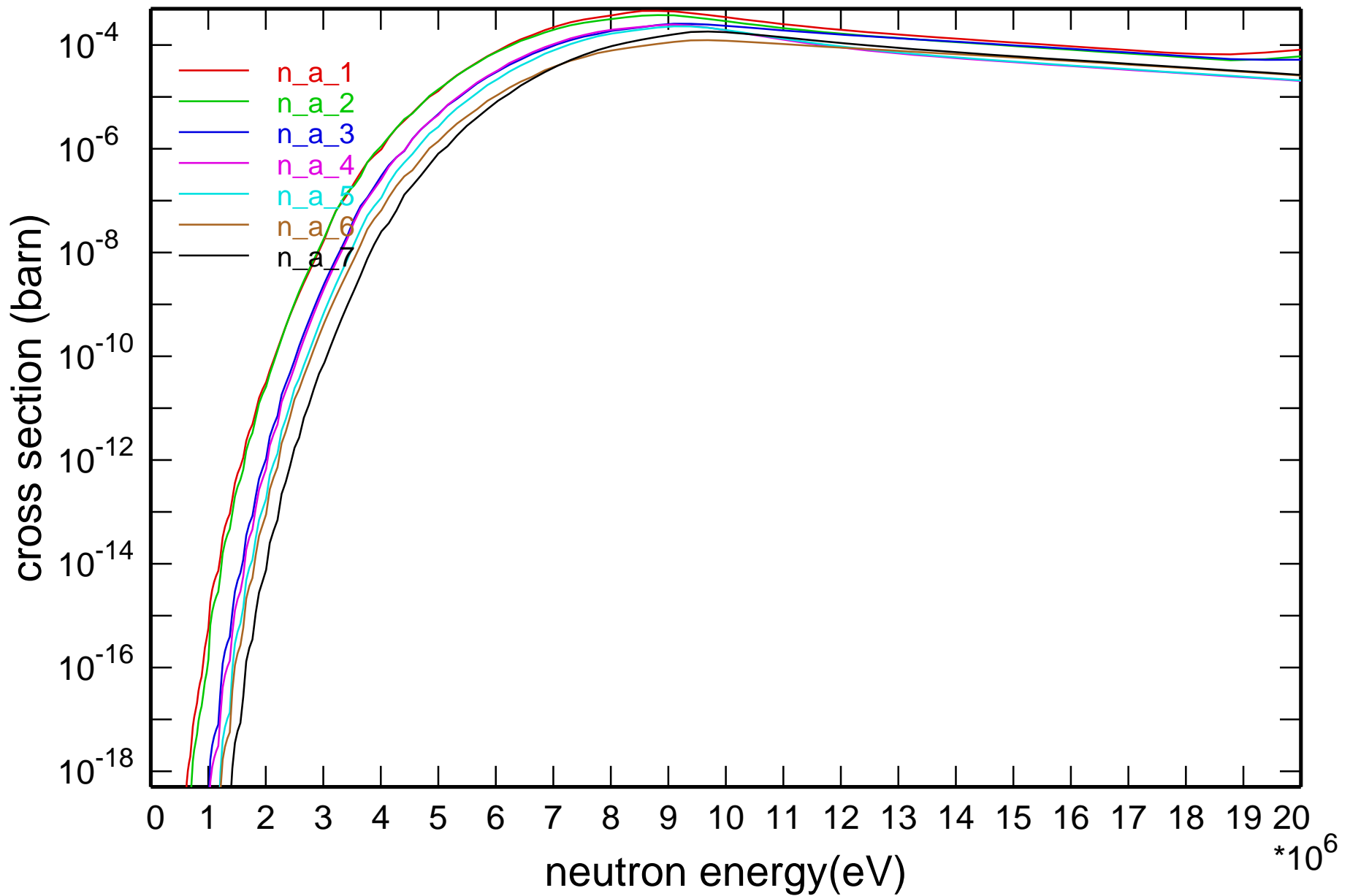
# Cross Section



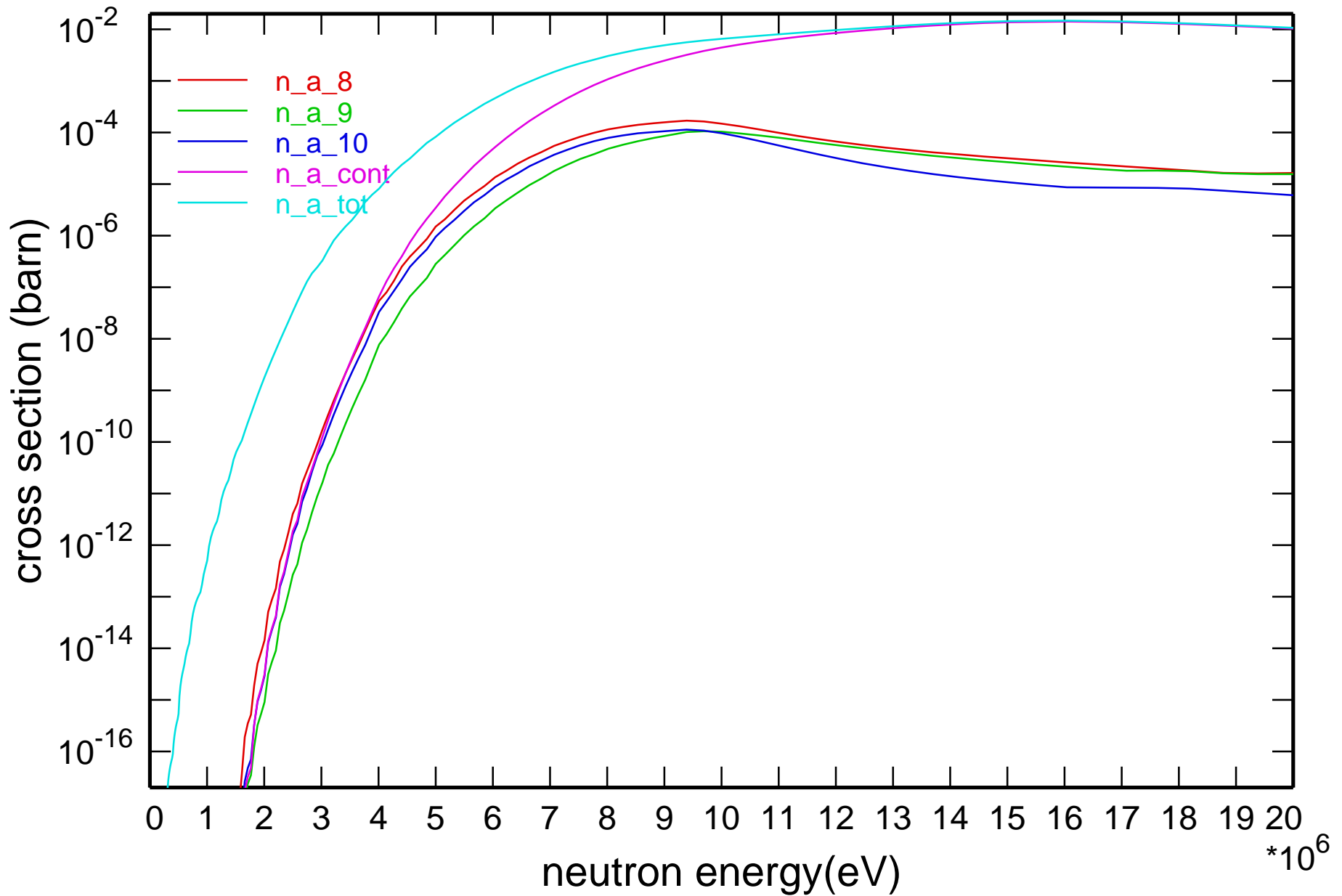
# Cross Section

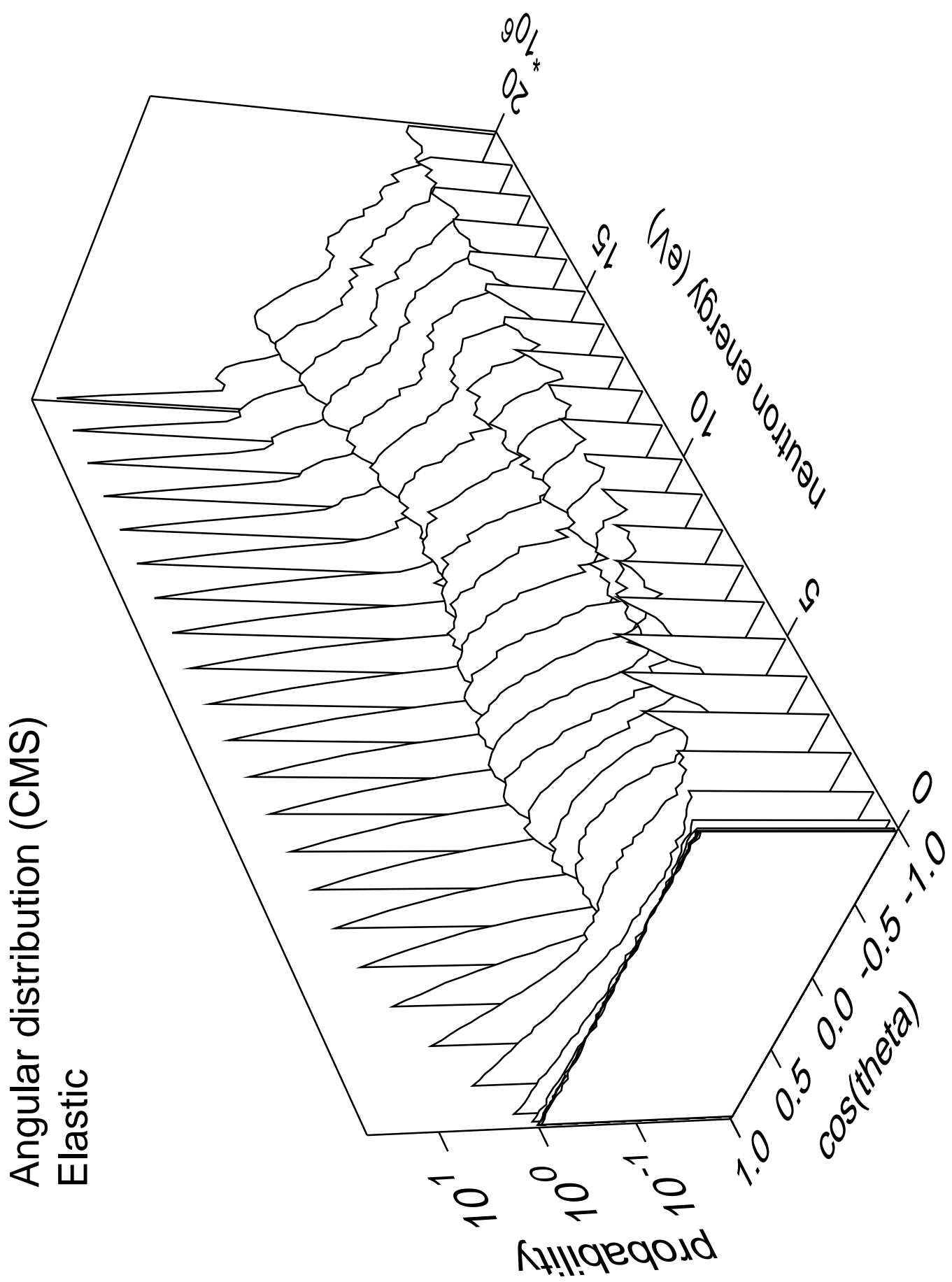


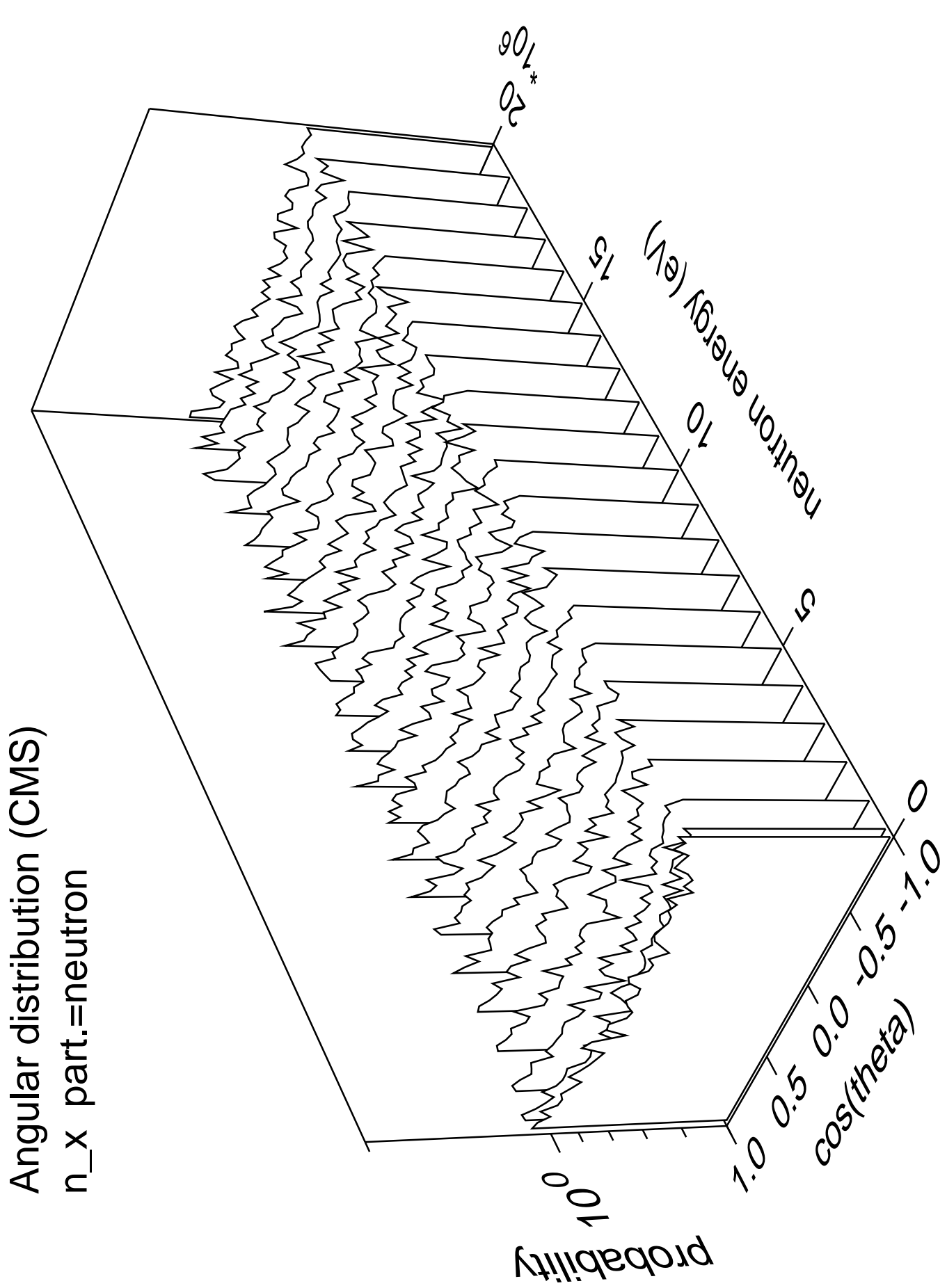
# Cross Section

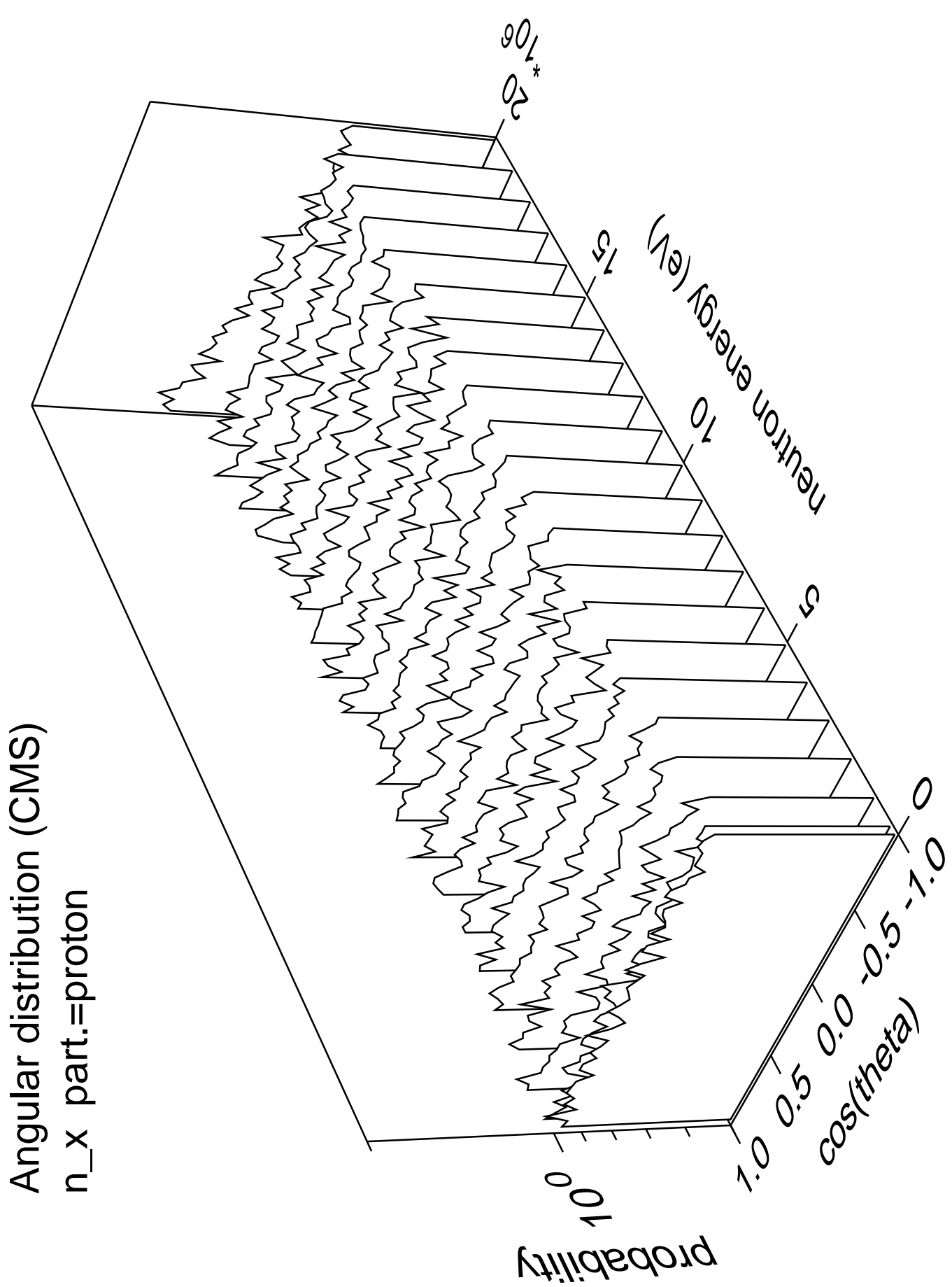


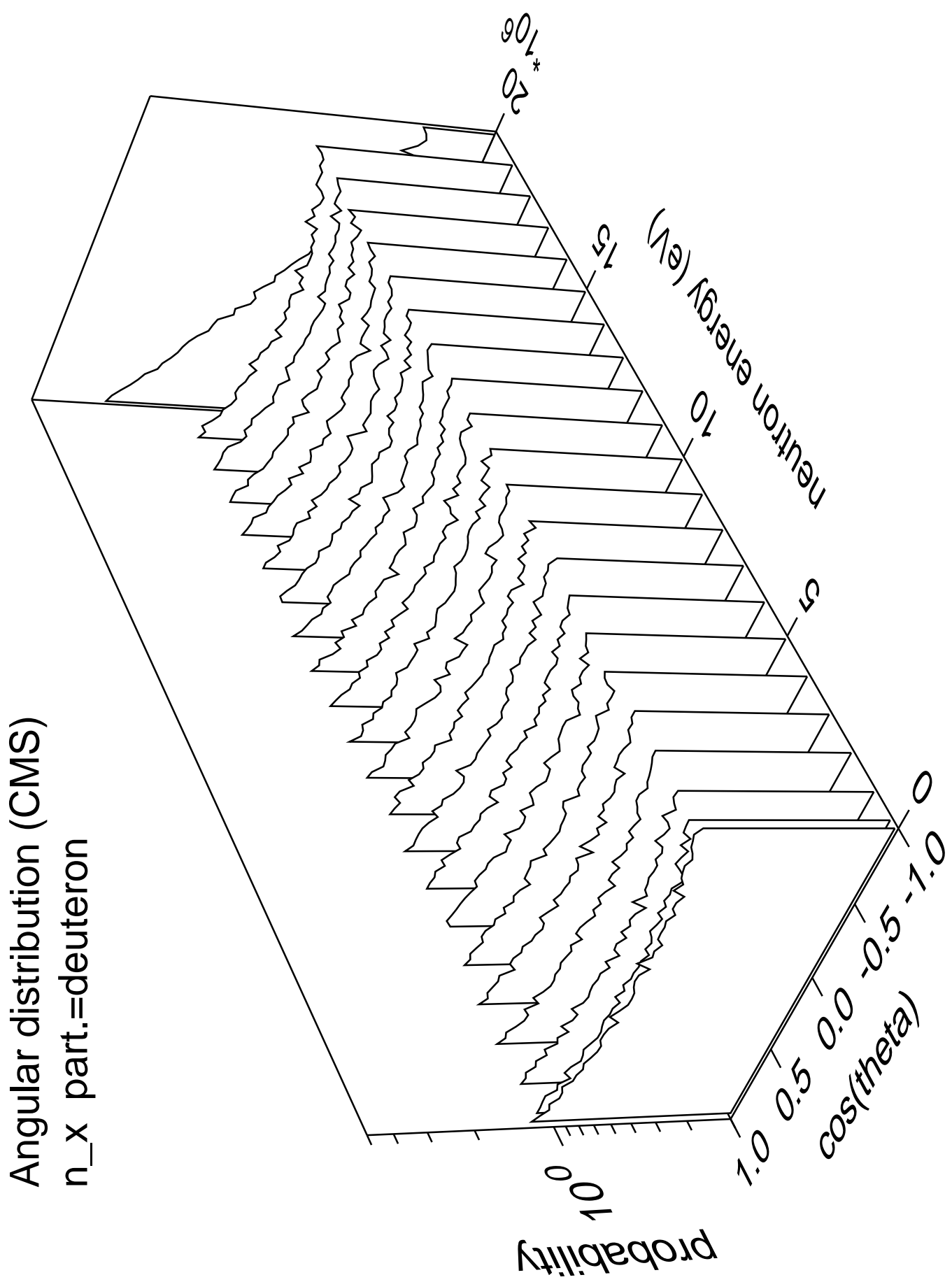
# Cross Section



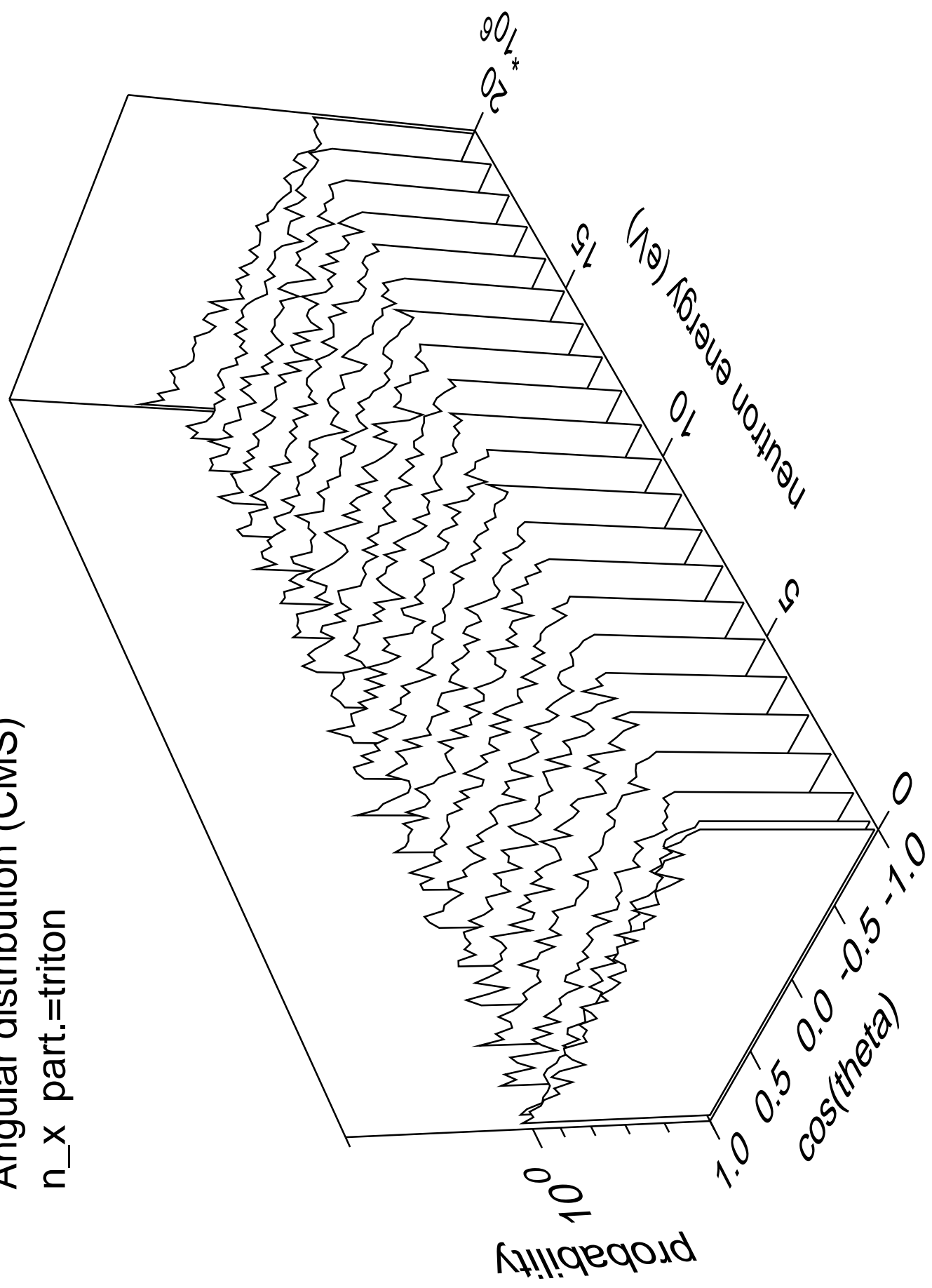


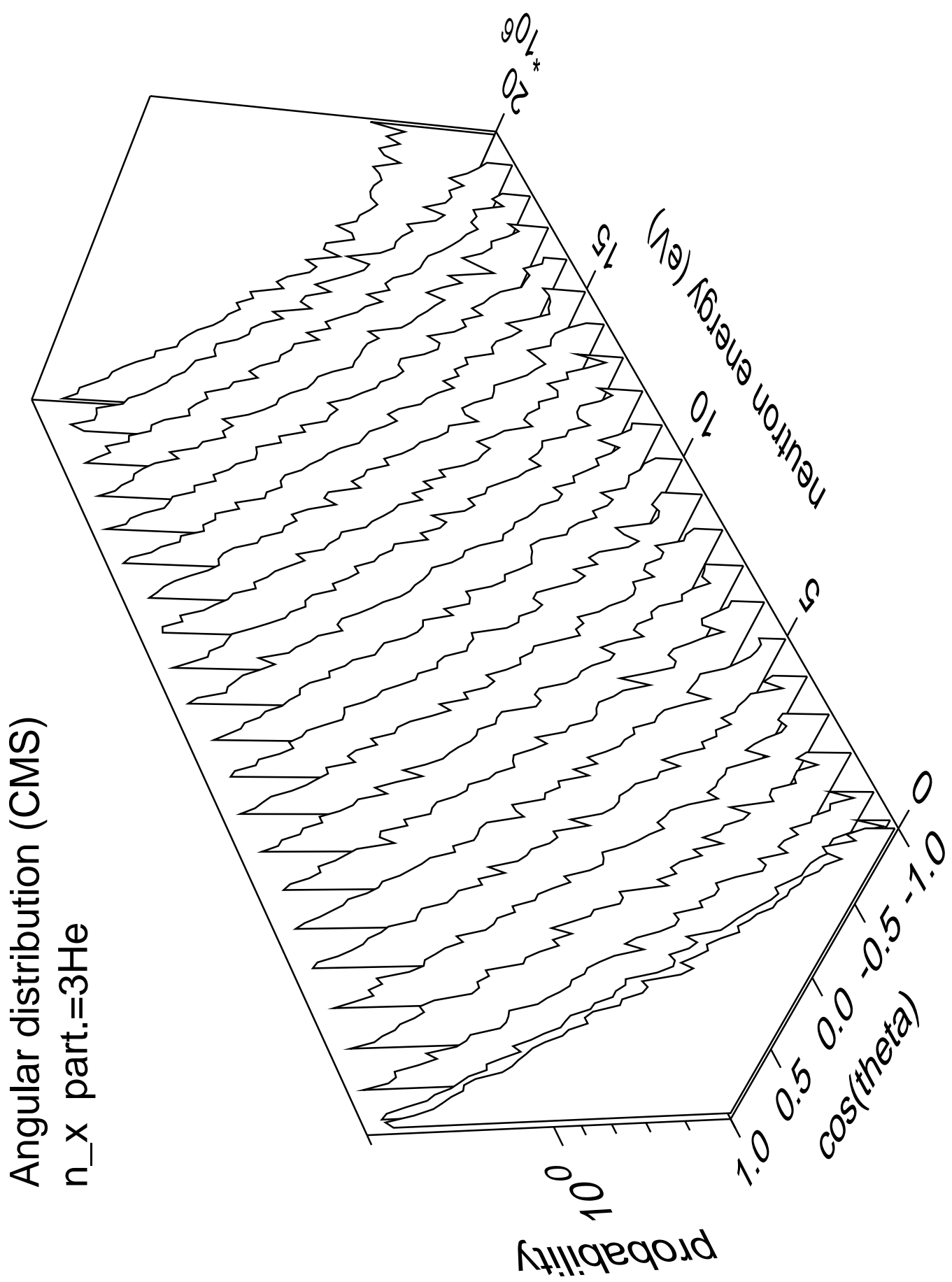




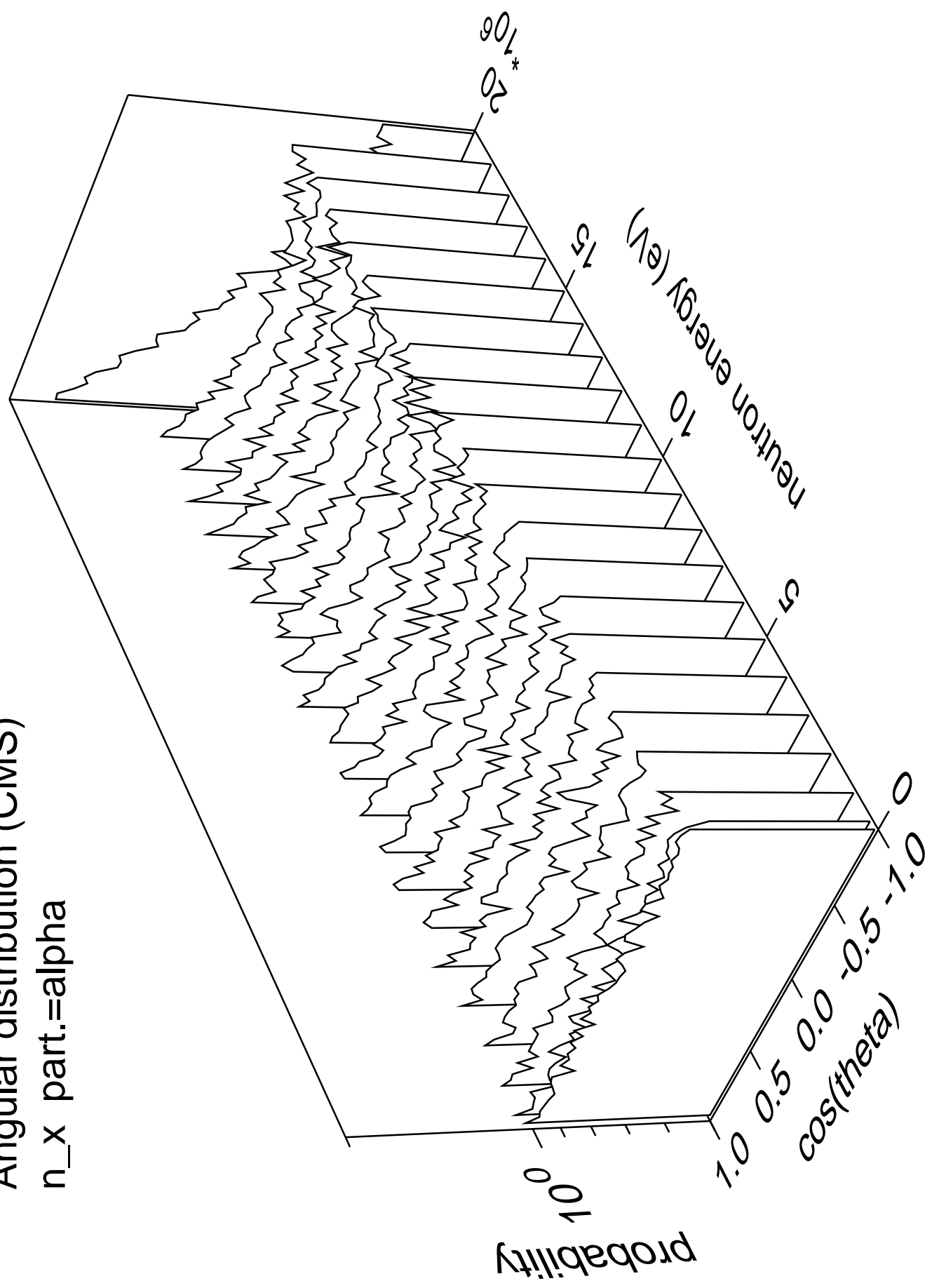


Angular distribution (CMS)  
 $n_x$  part.=triton

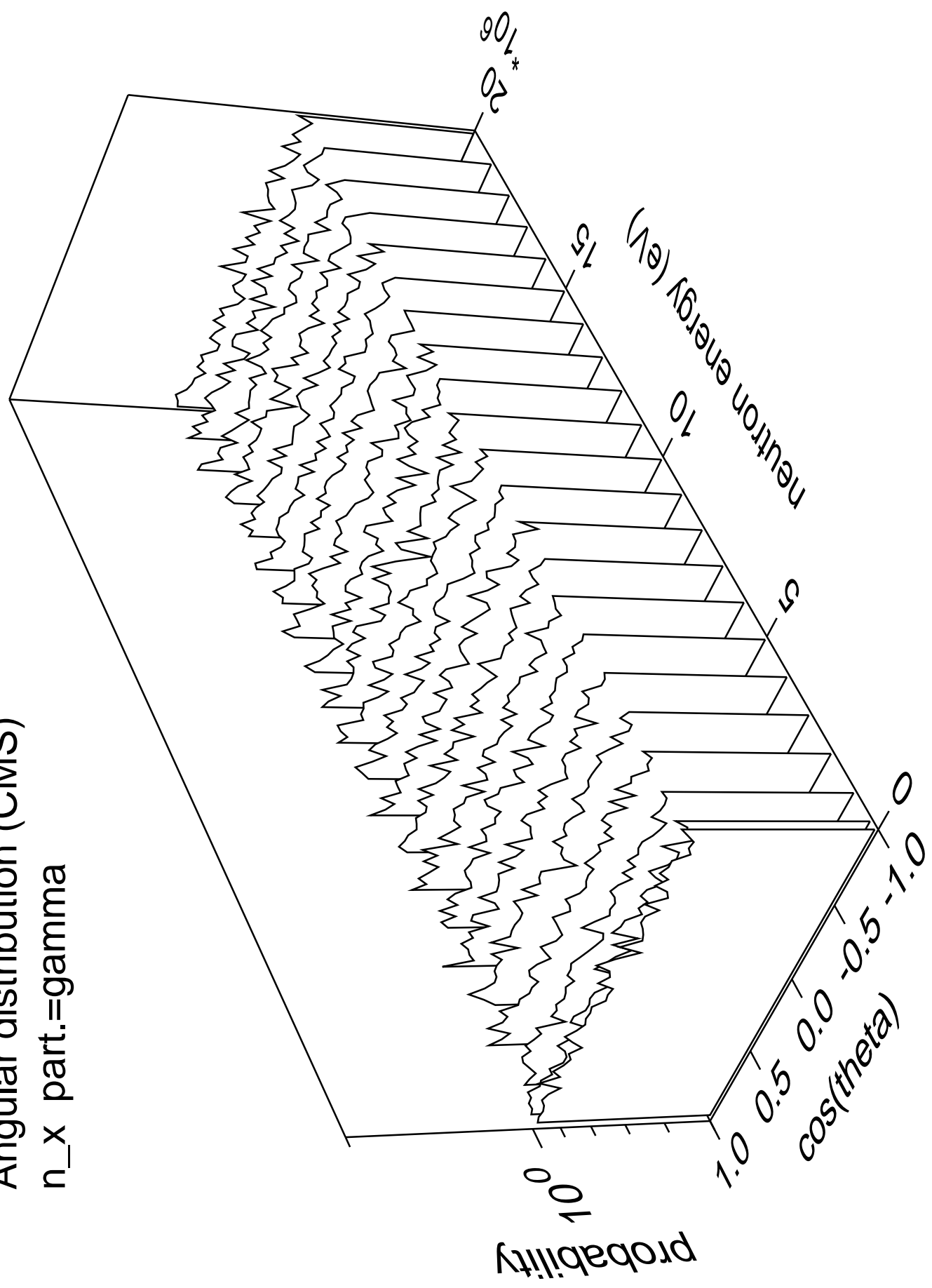




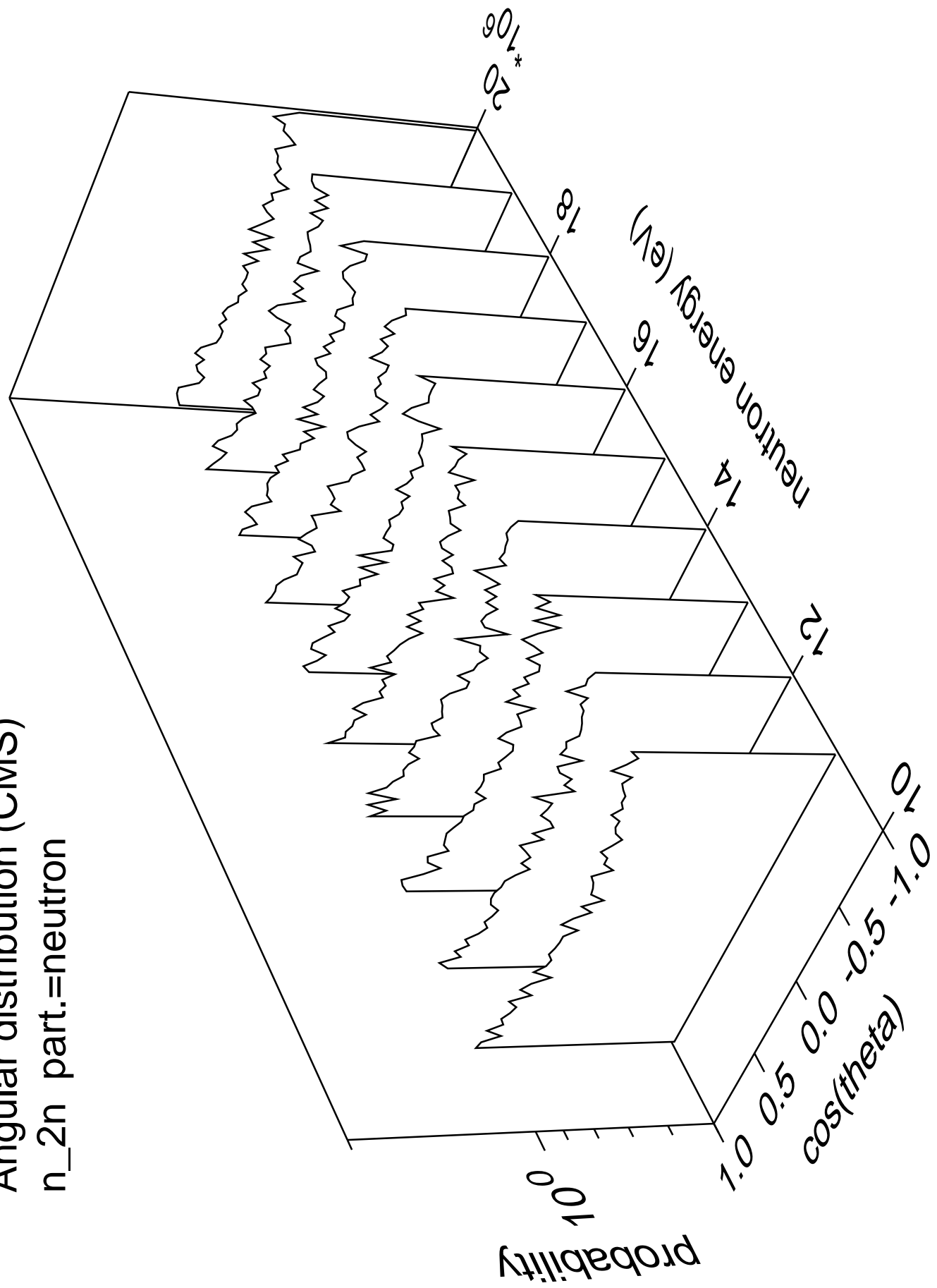
Angular distribution (CMS)  
 $n_x$  part.=alpha



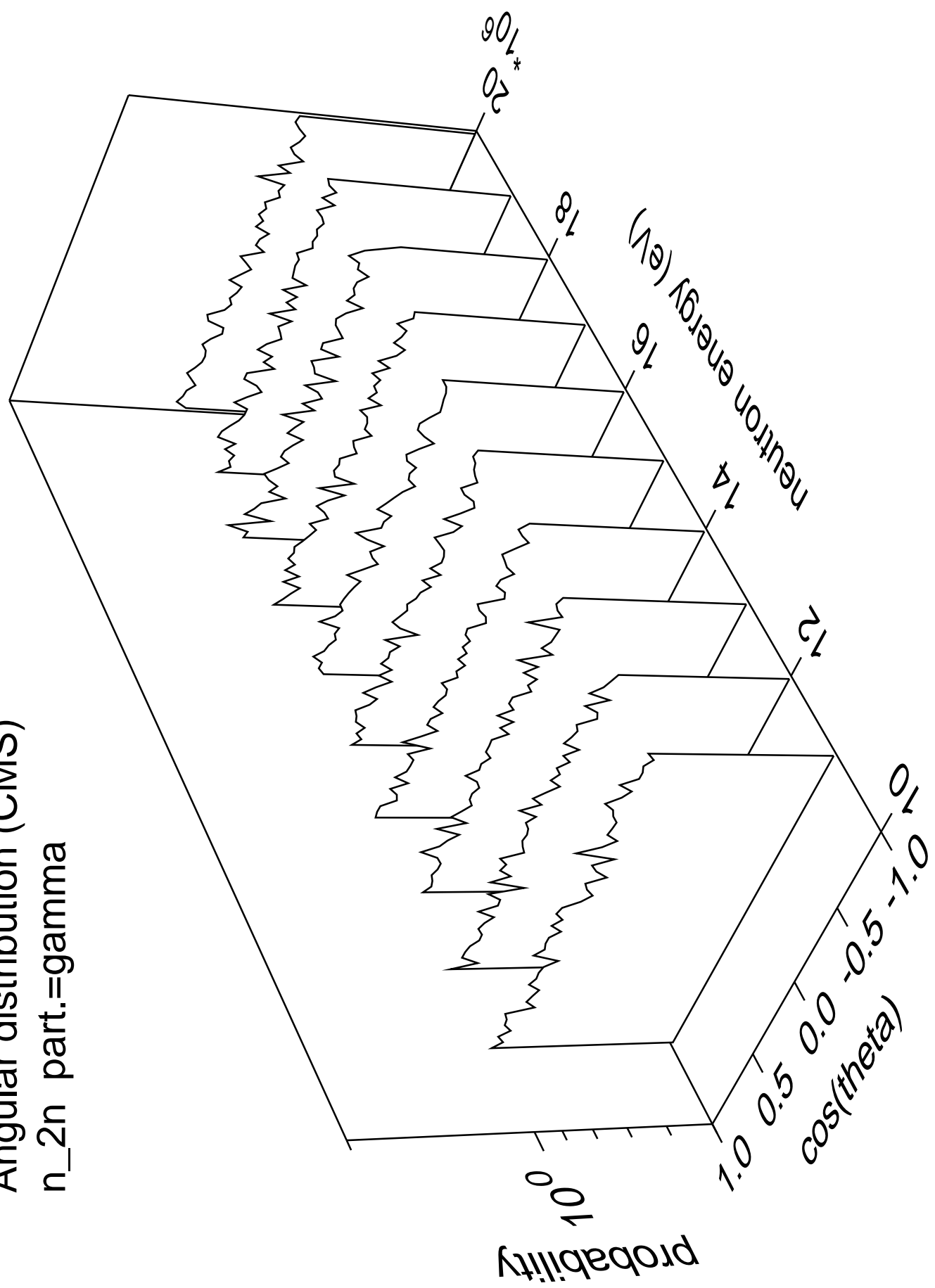
Angular distribution (CMS)  
 $n_x$  part.=gamma



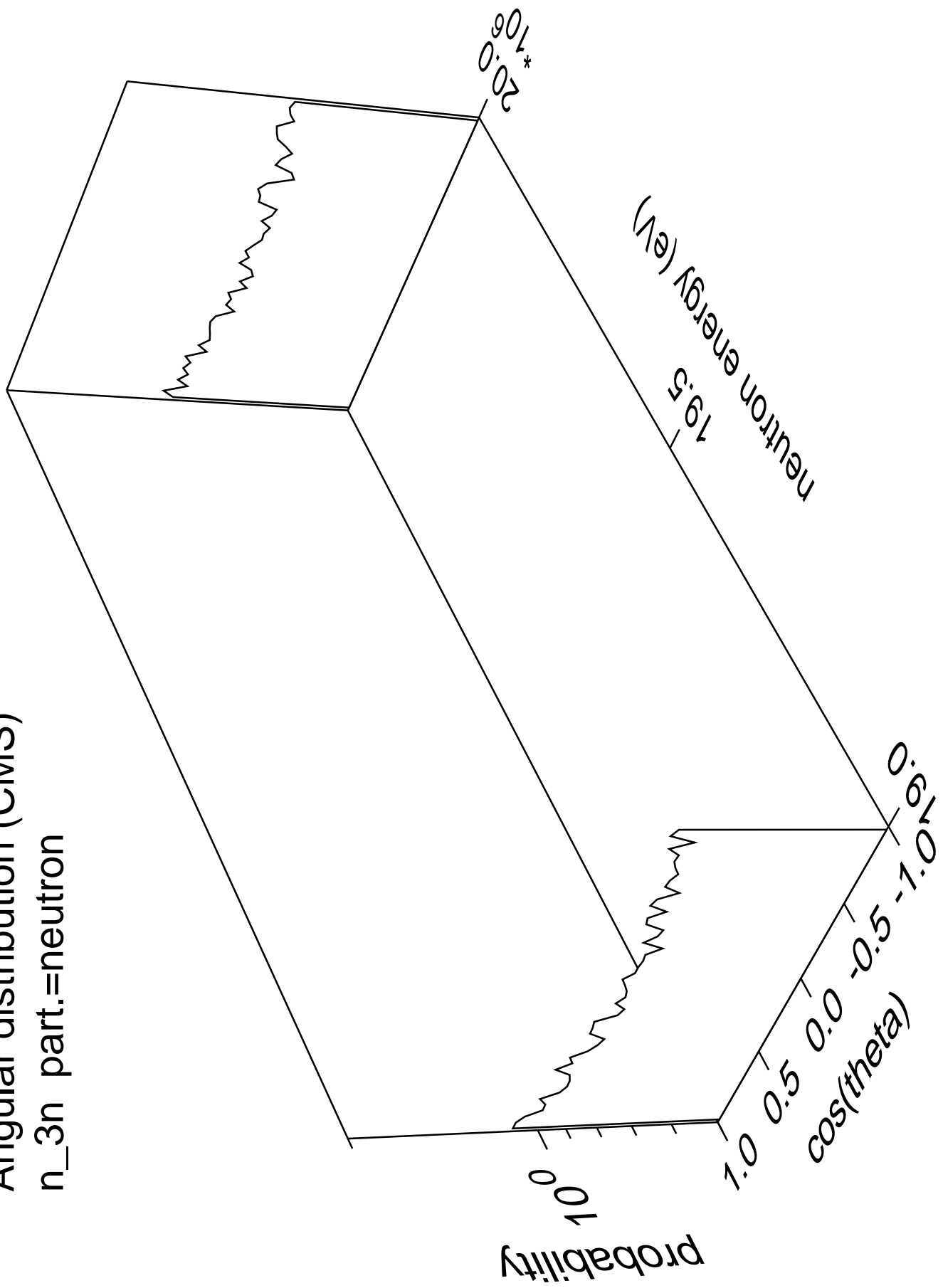
Angular distribution (CMS)  
 $n_{2n}$  part.=neutron



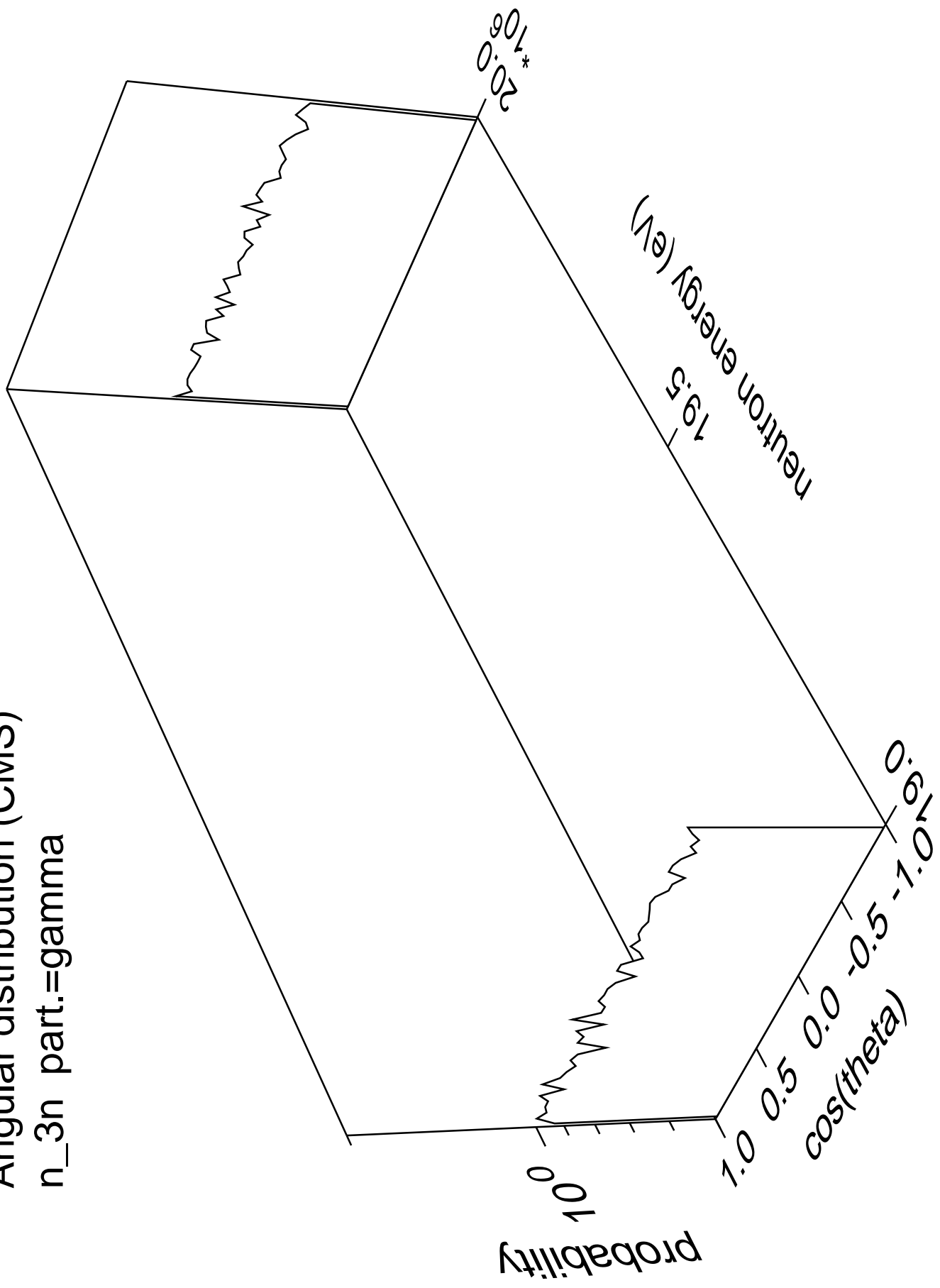
Angular distribution (CMS)  
 $n_{2n}$  part.=gamma



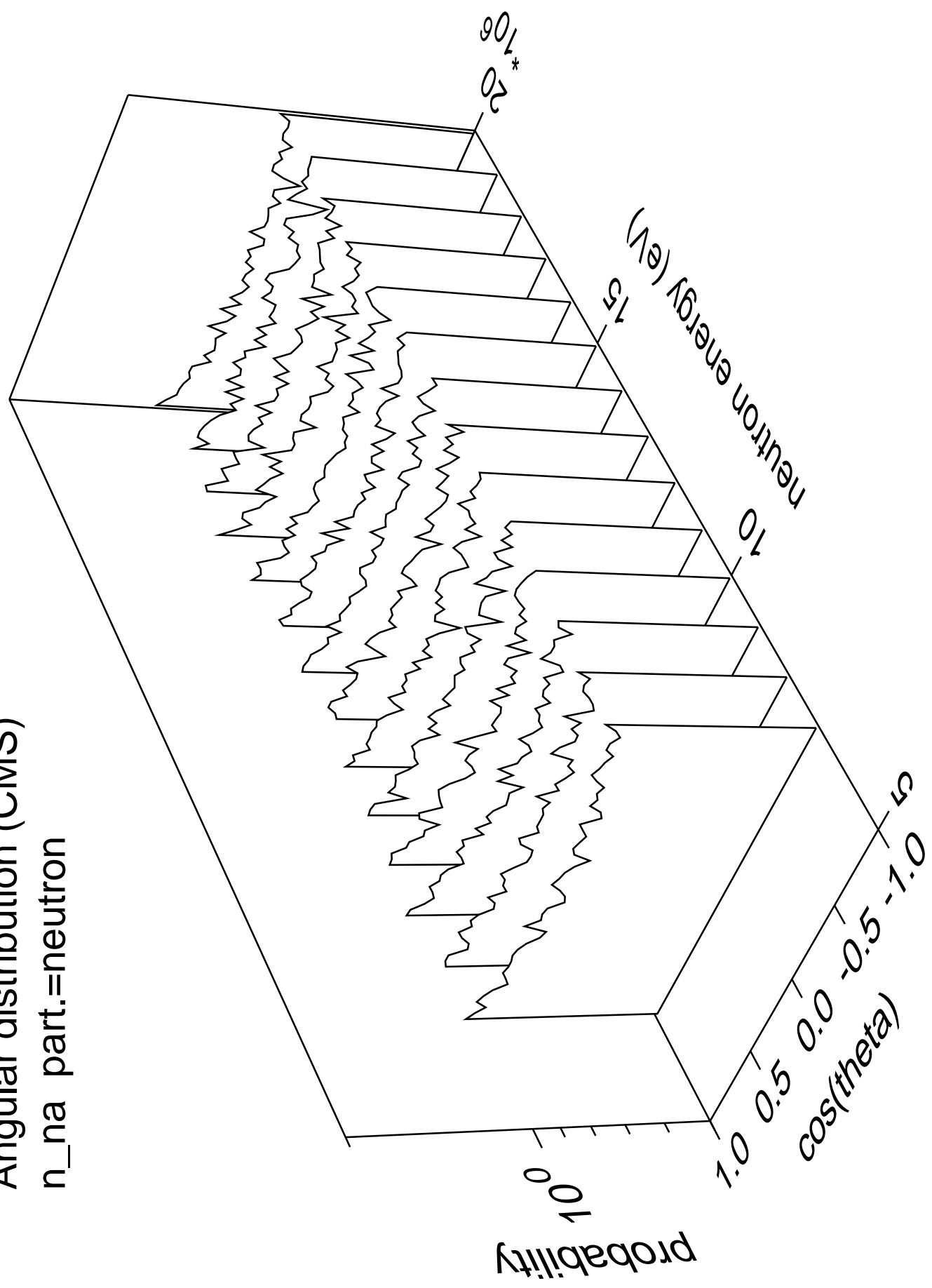
Angular distribution (CMS)  
 $n_{\text{3n}}$  part.=neutron

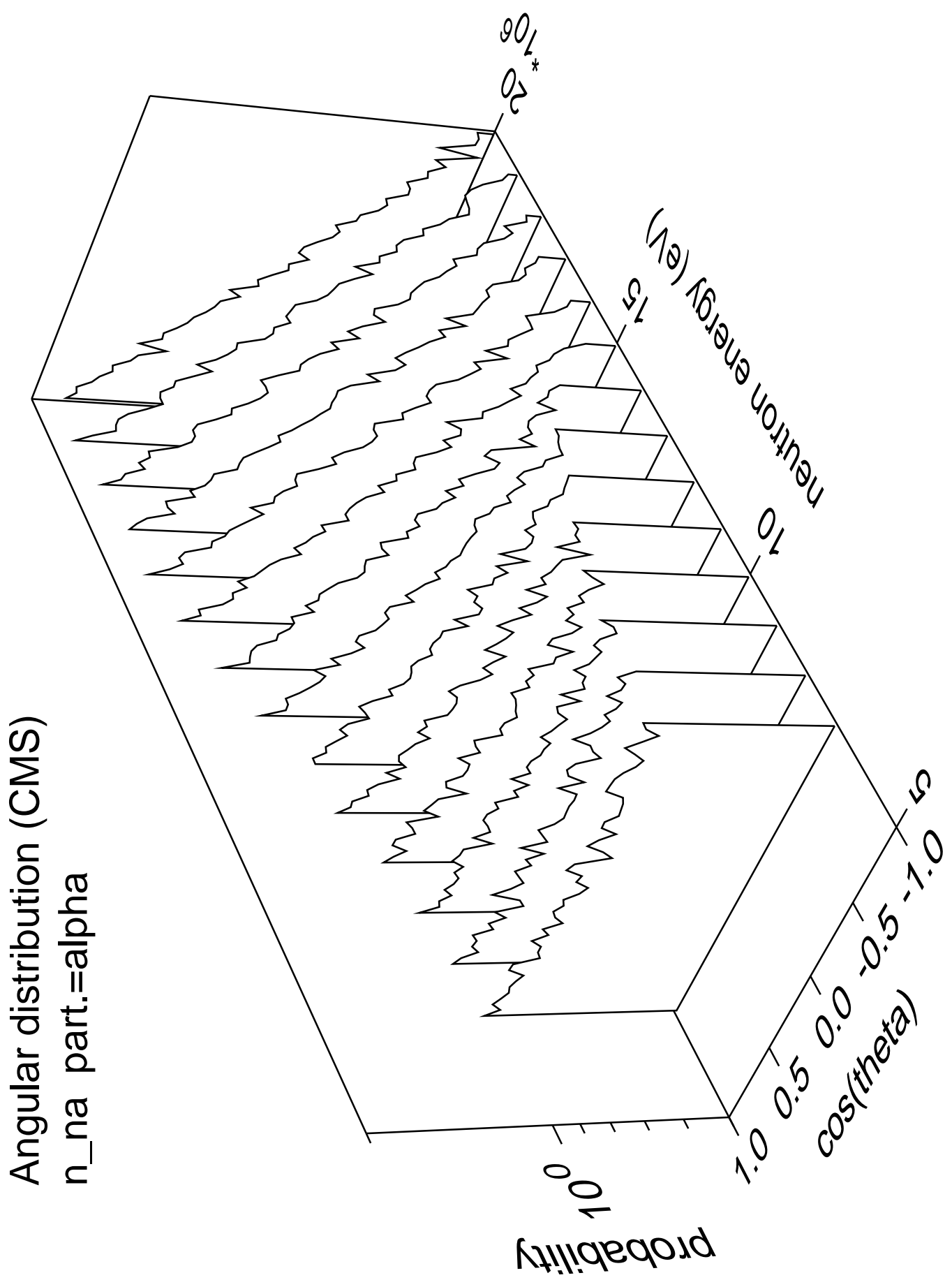


Angular distribution (CMS)  
 $n_{3n}$  part.=gamma

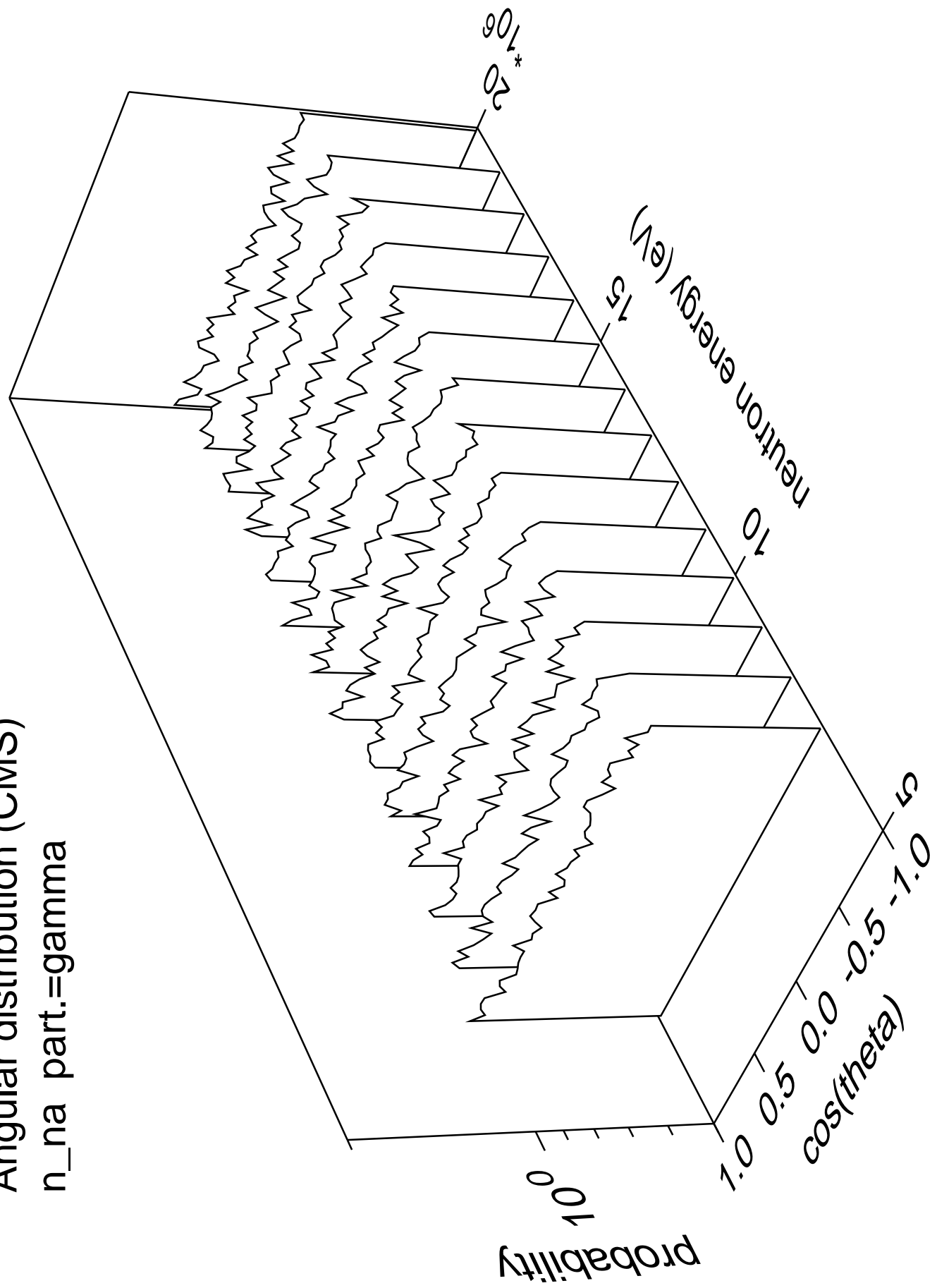


Angular distribution (CMS)  
 $n_{na}$  part.=neutron

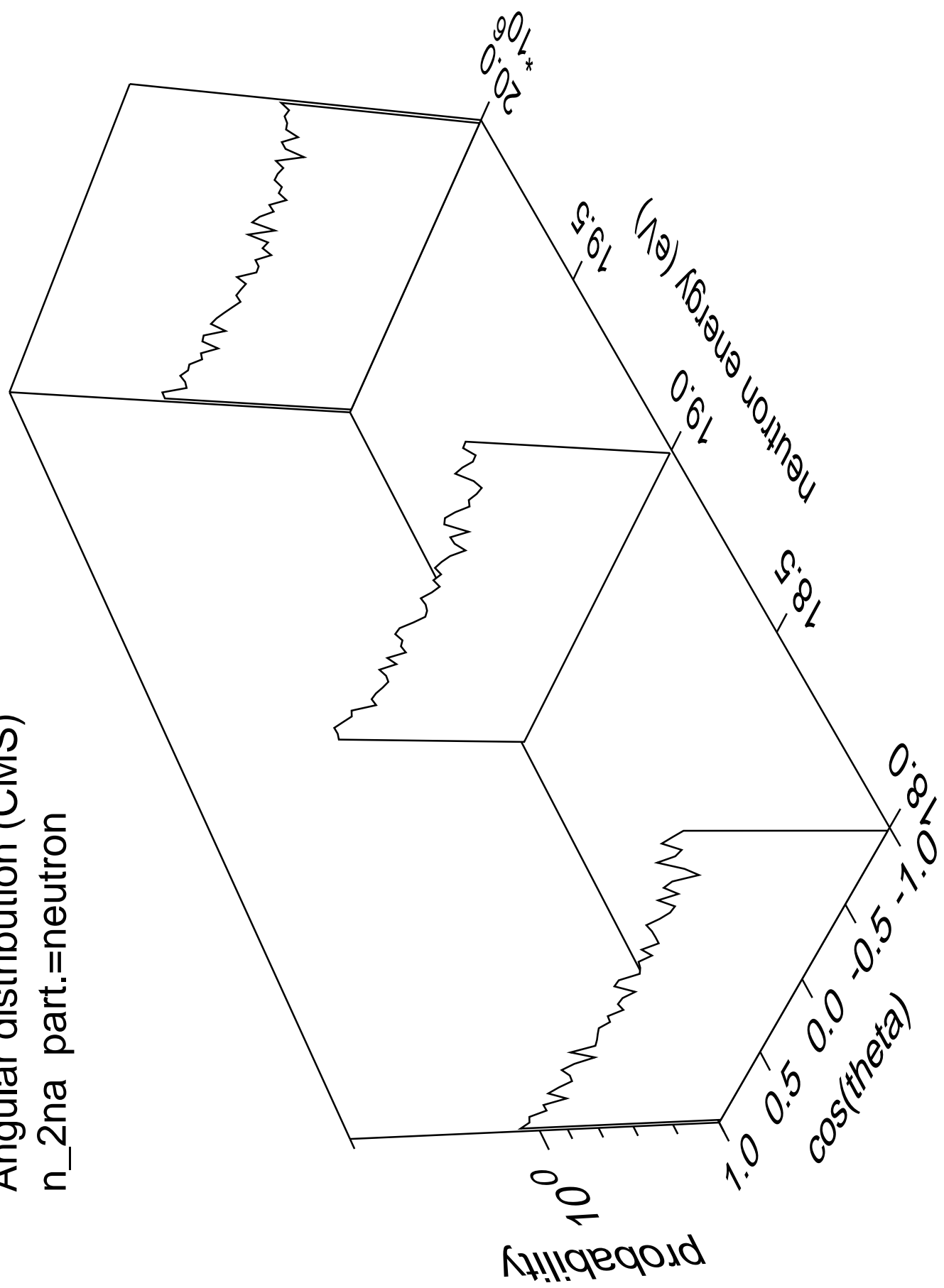




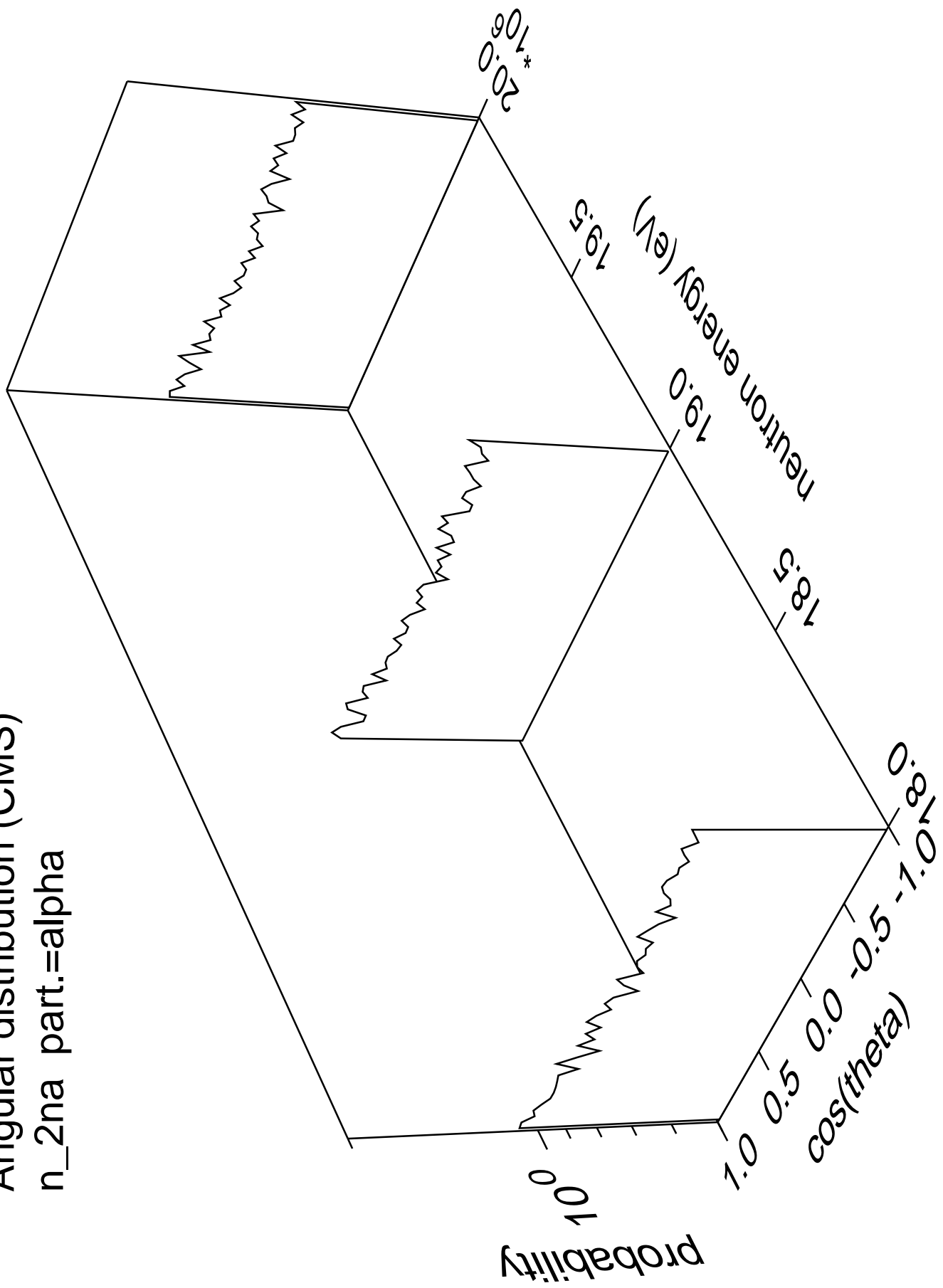
Angular distribution (CMS)  
 $n_{\text{na}}$  part.=gamma



Angular distribution (CMS)  
 $n_{2na}$  part.=neutron



Angular distribution (CMS)  
 $n_{2na}$  part.=alpha



Angular distribution (CMS)  
 $n_{2na}$  part.=gamma

Probability

$10^0$



cos(theta)

1.0

0.5

0.0

-0.5

-1.0

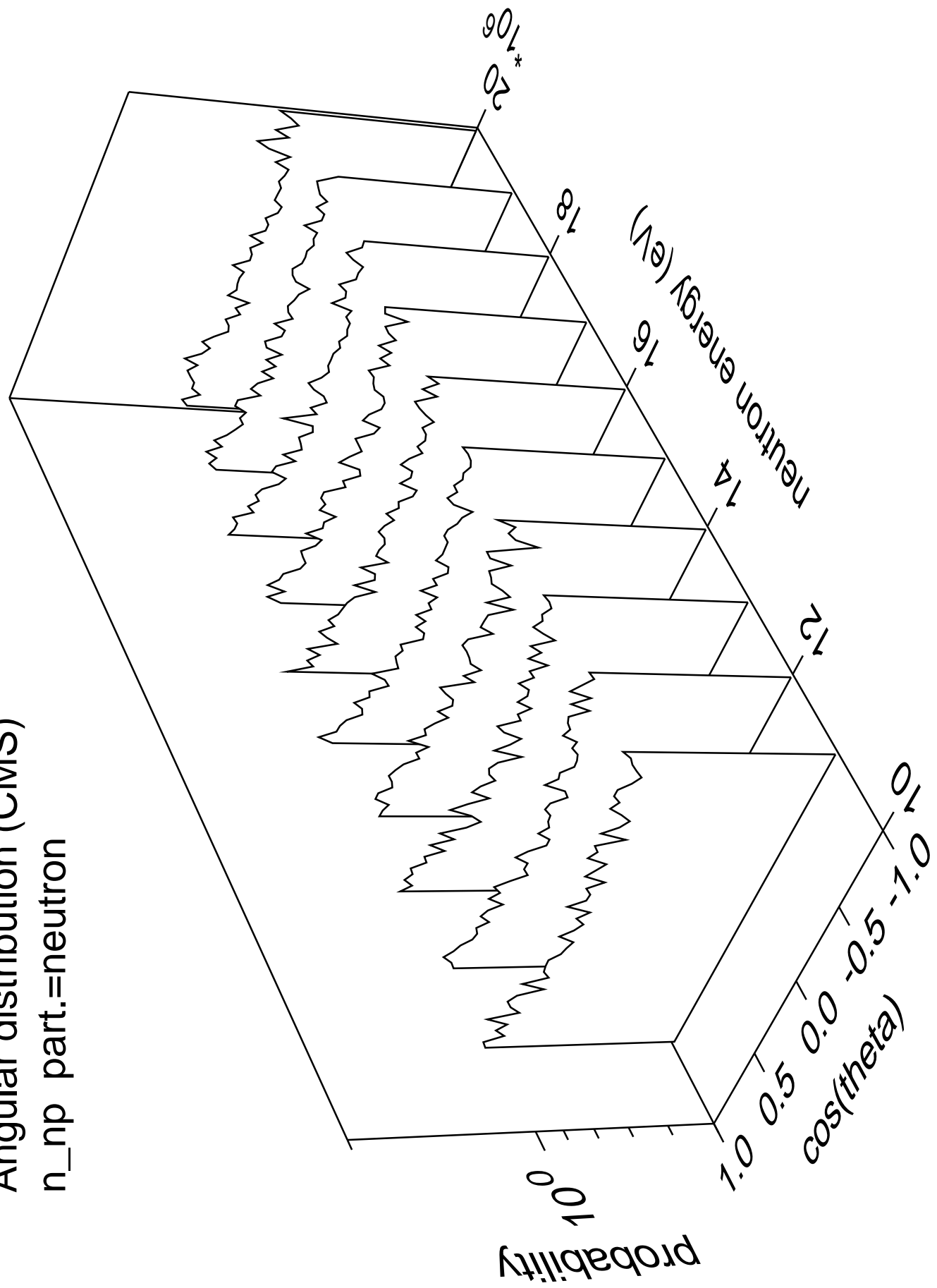
Neutron energy (eV)

19.0

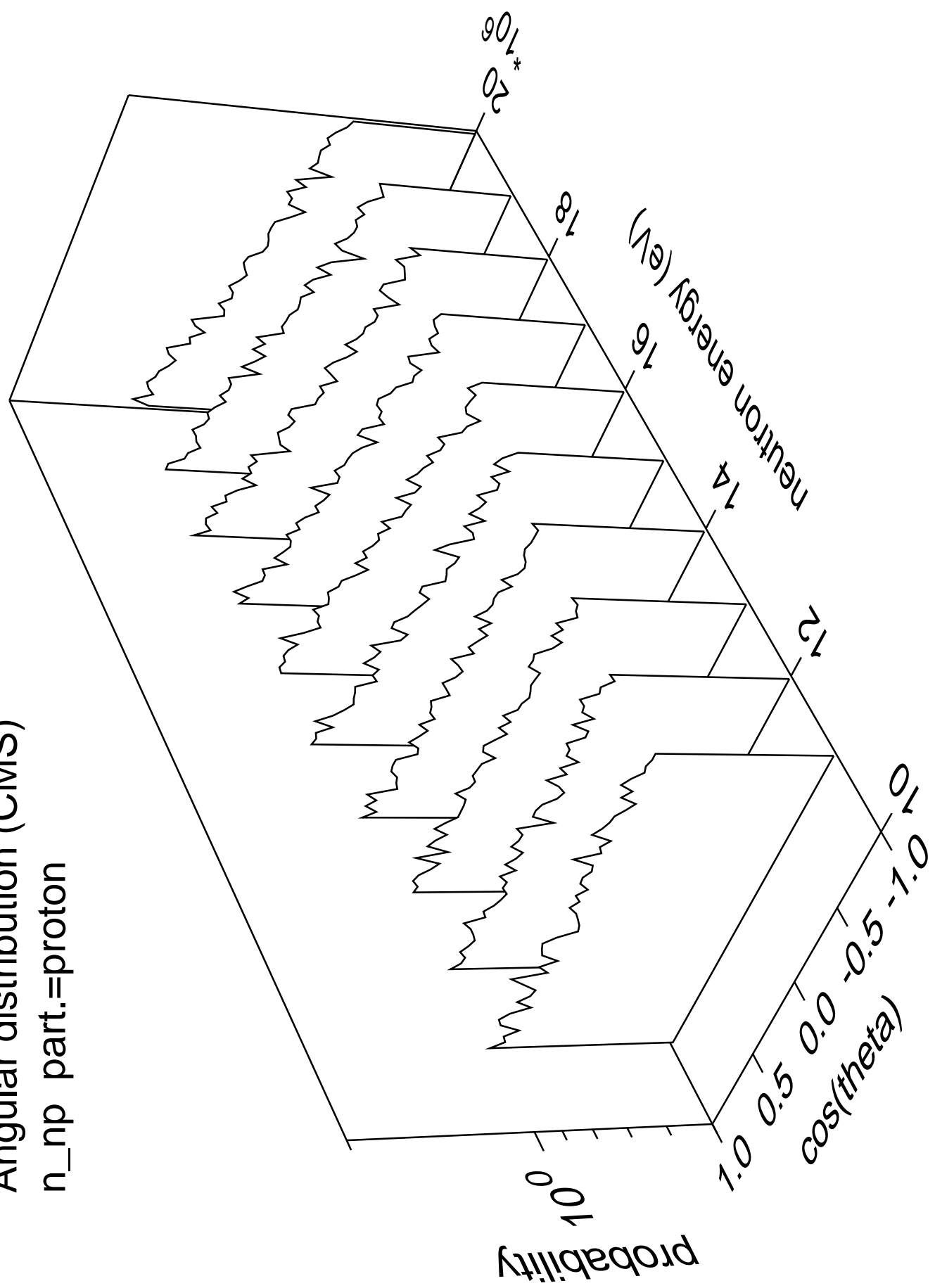
19.5

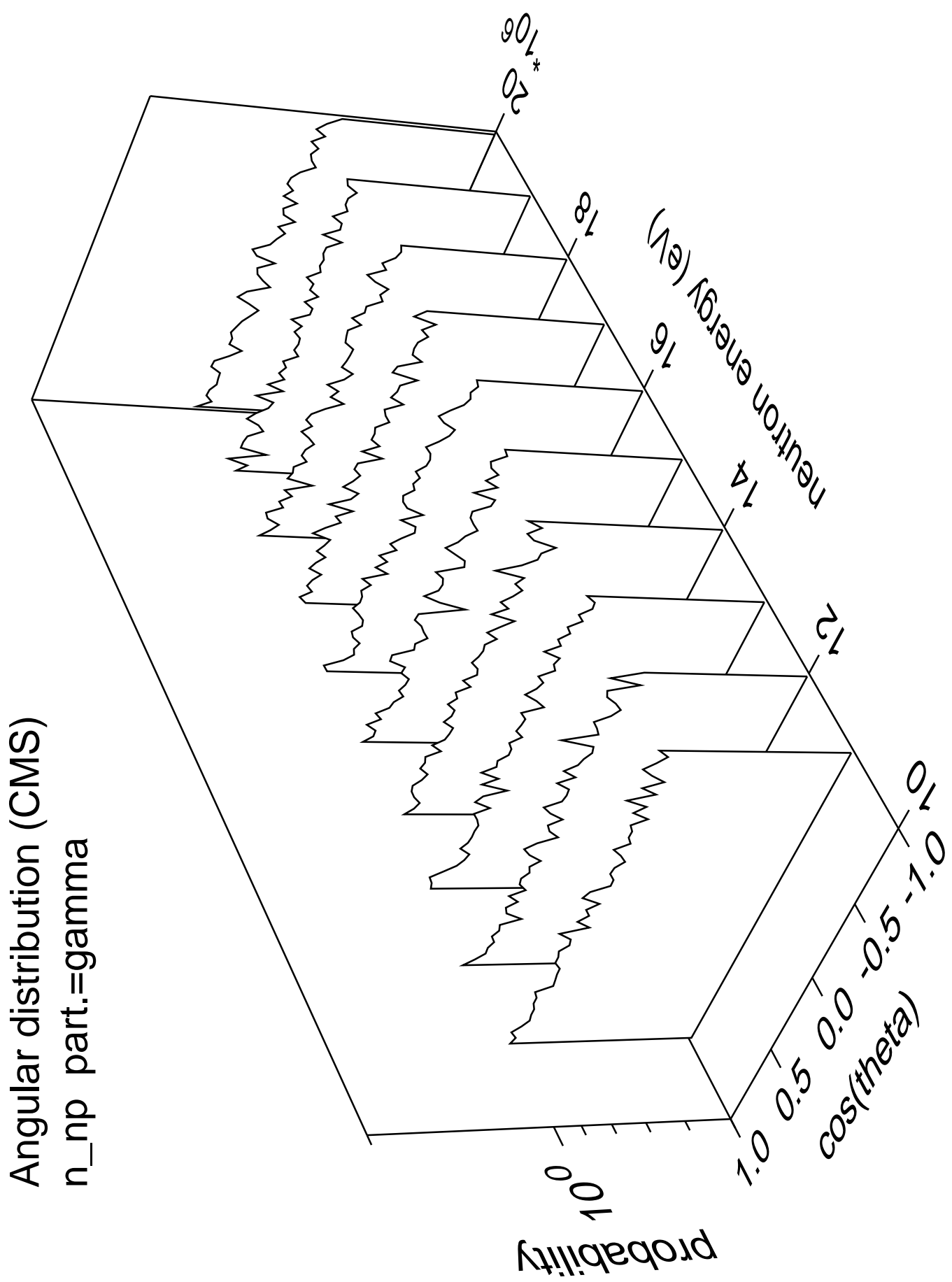
$20.0$ \*

Angular distribution (CMS)  
 $n_{np}$  part.=neutron

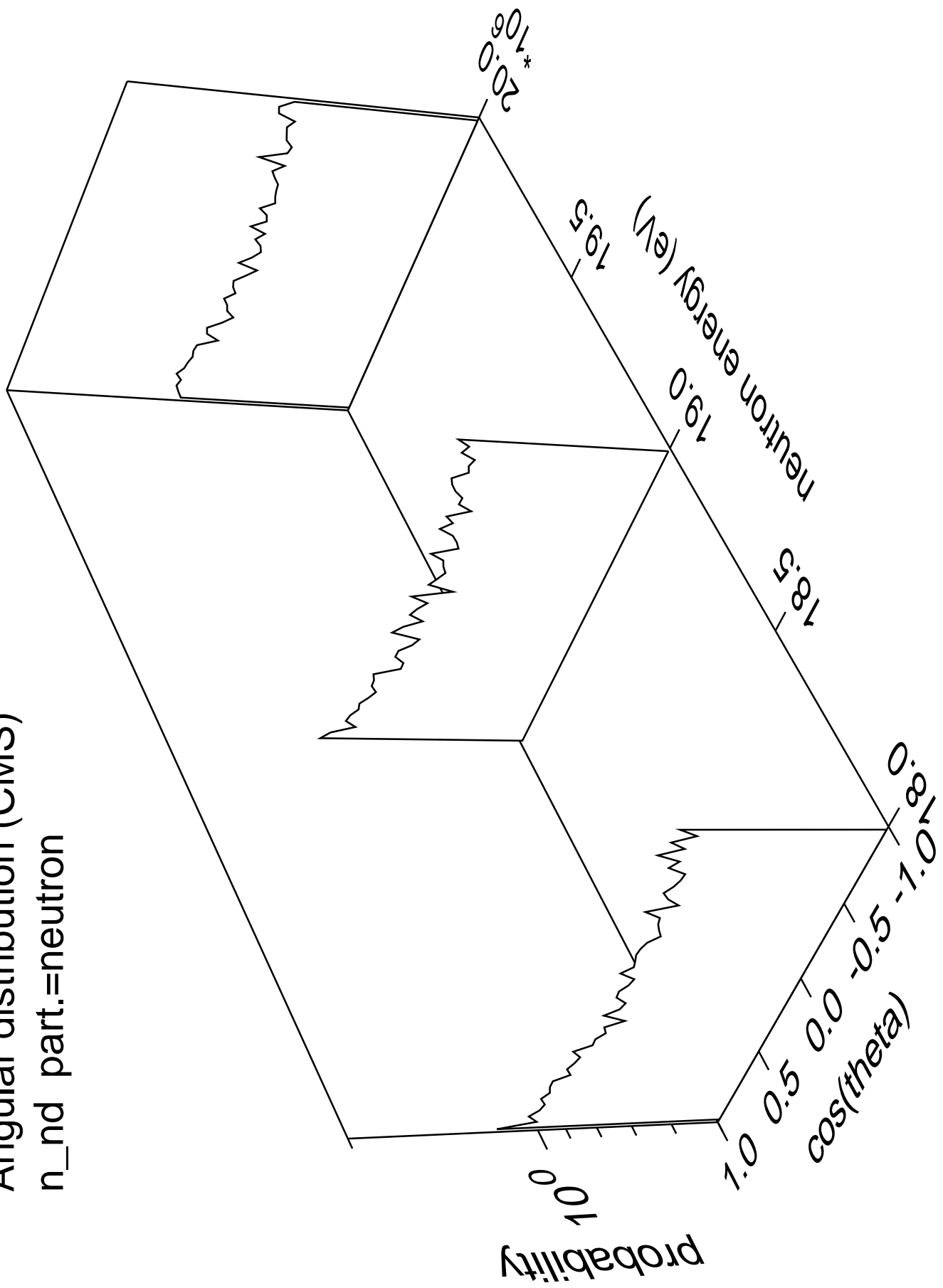


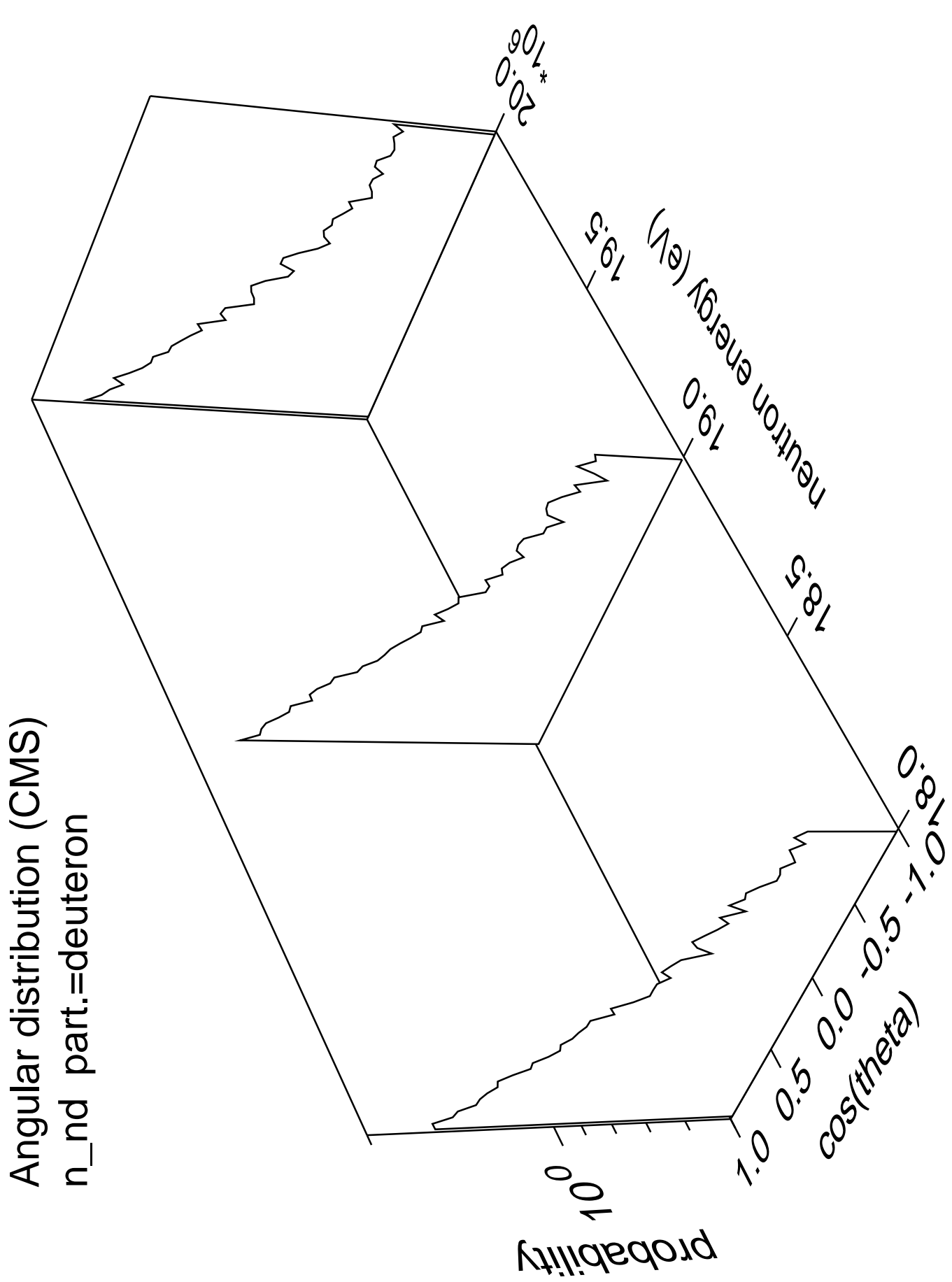
Angular distribution (CMS)  
 $n_{np}$  part.=proton

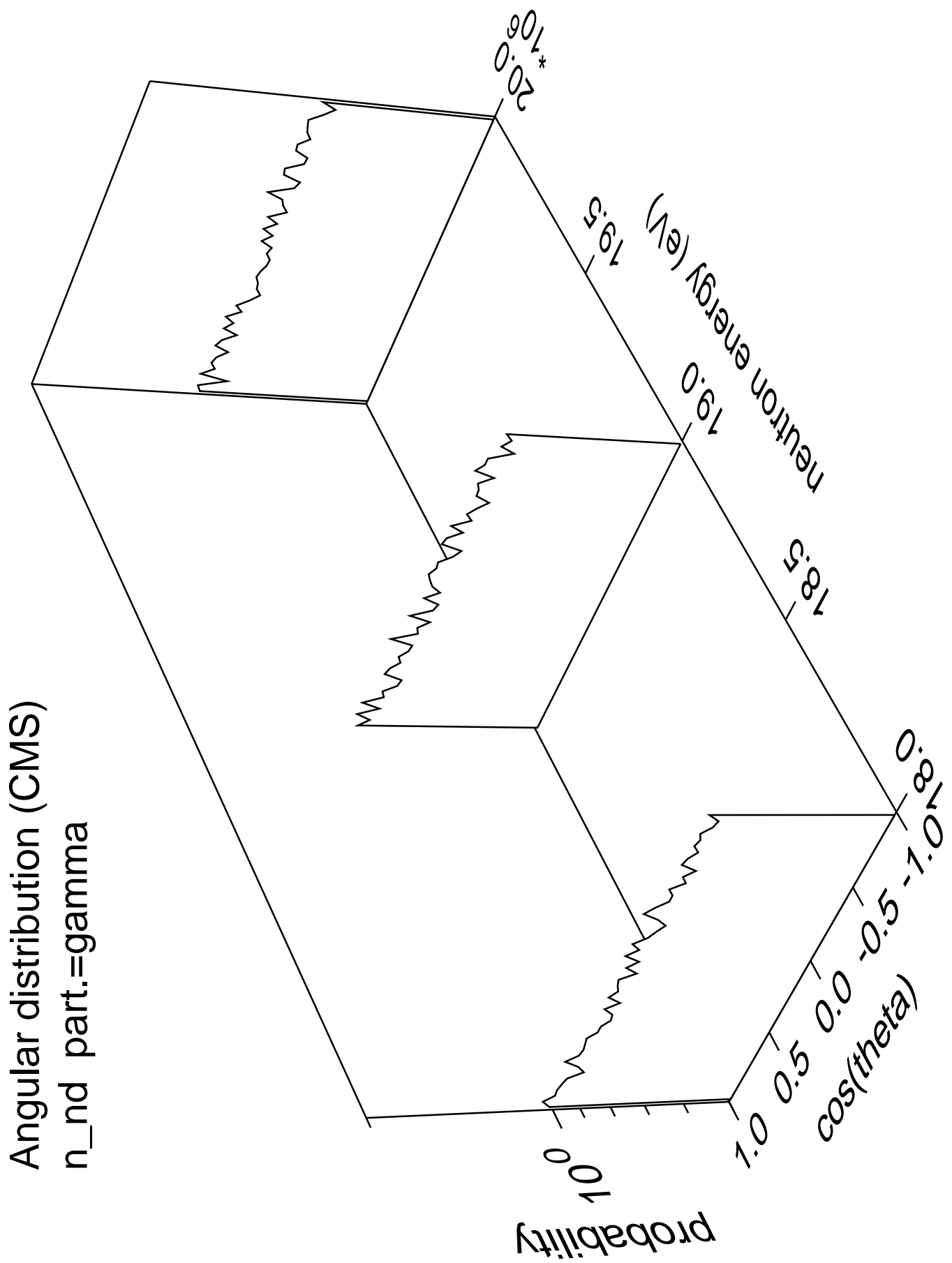


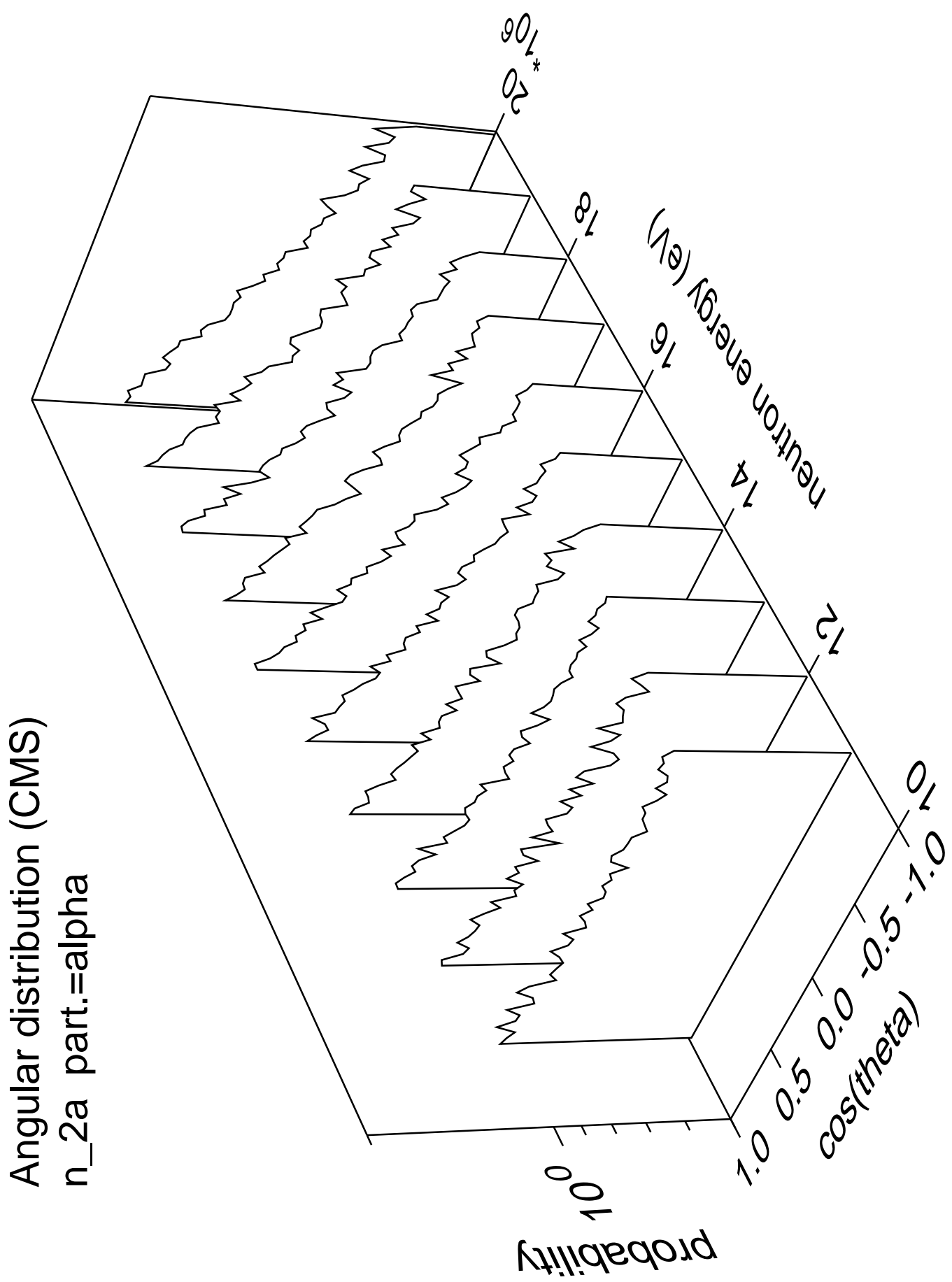


Angular distribution (CMS)  
 $n_{nd}$  part.=neutron

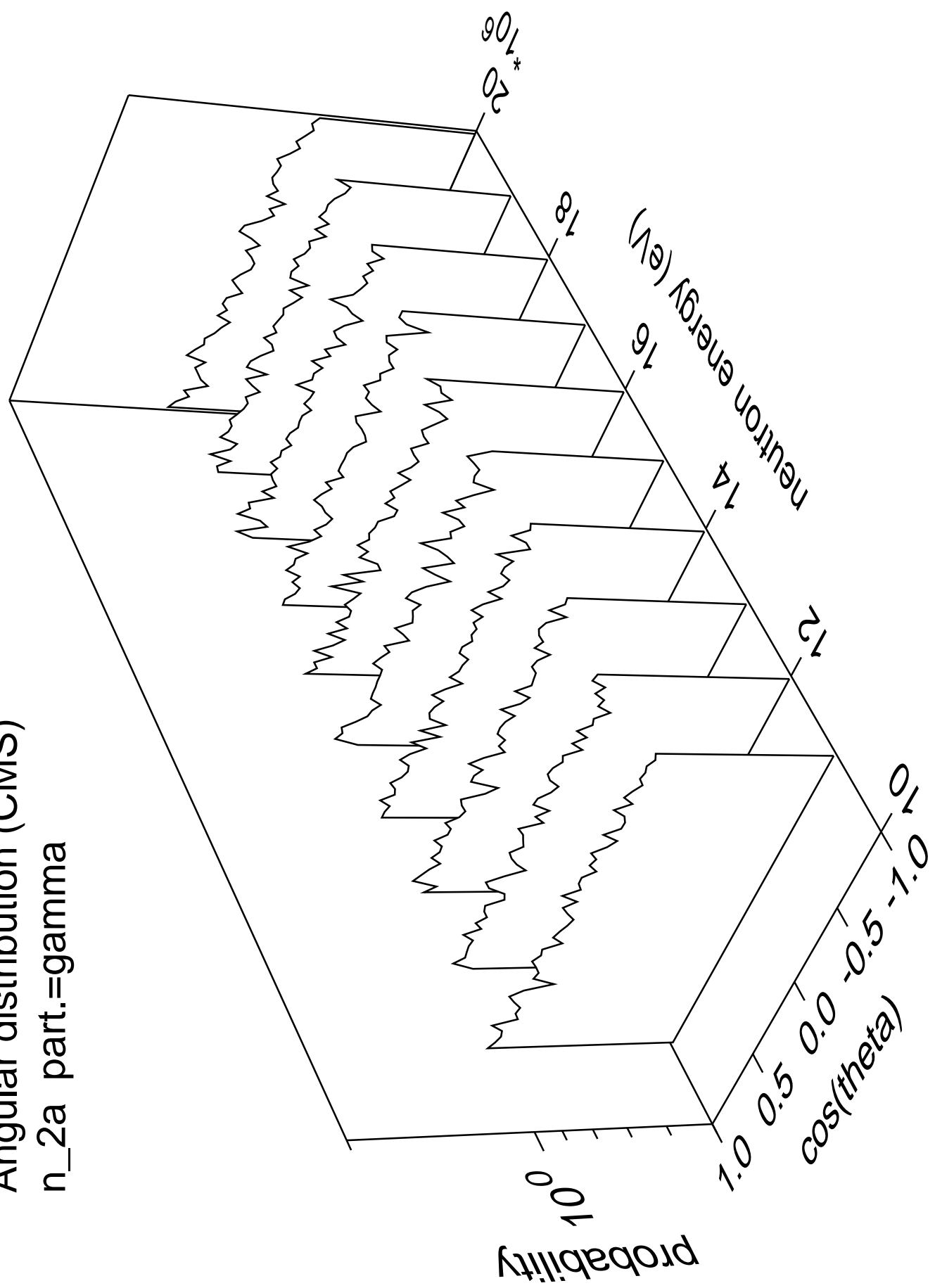


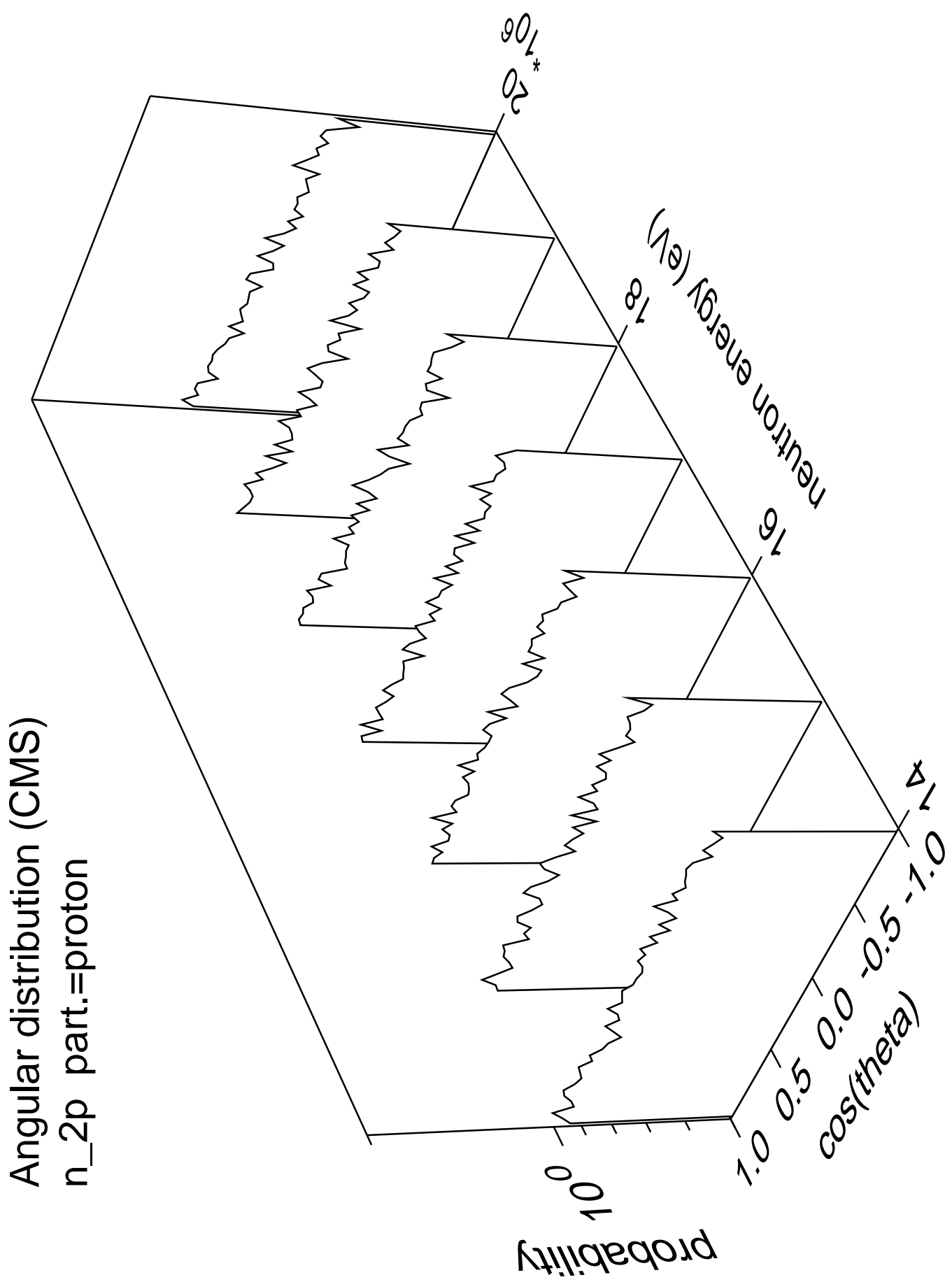




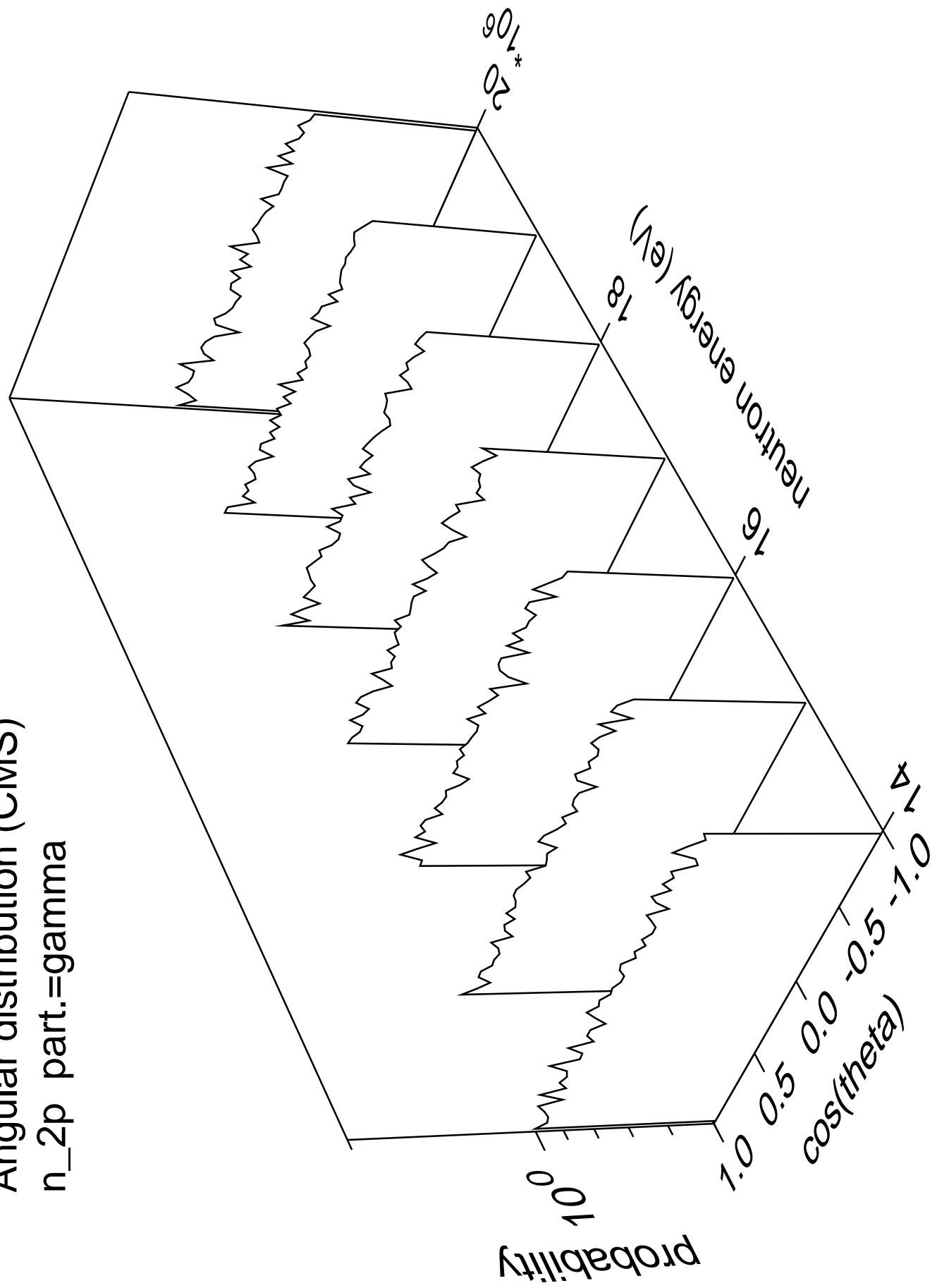


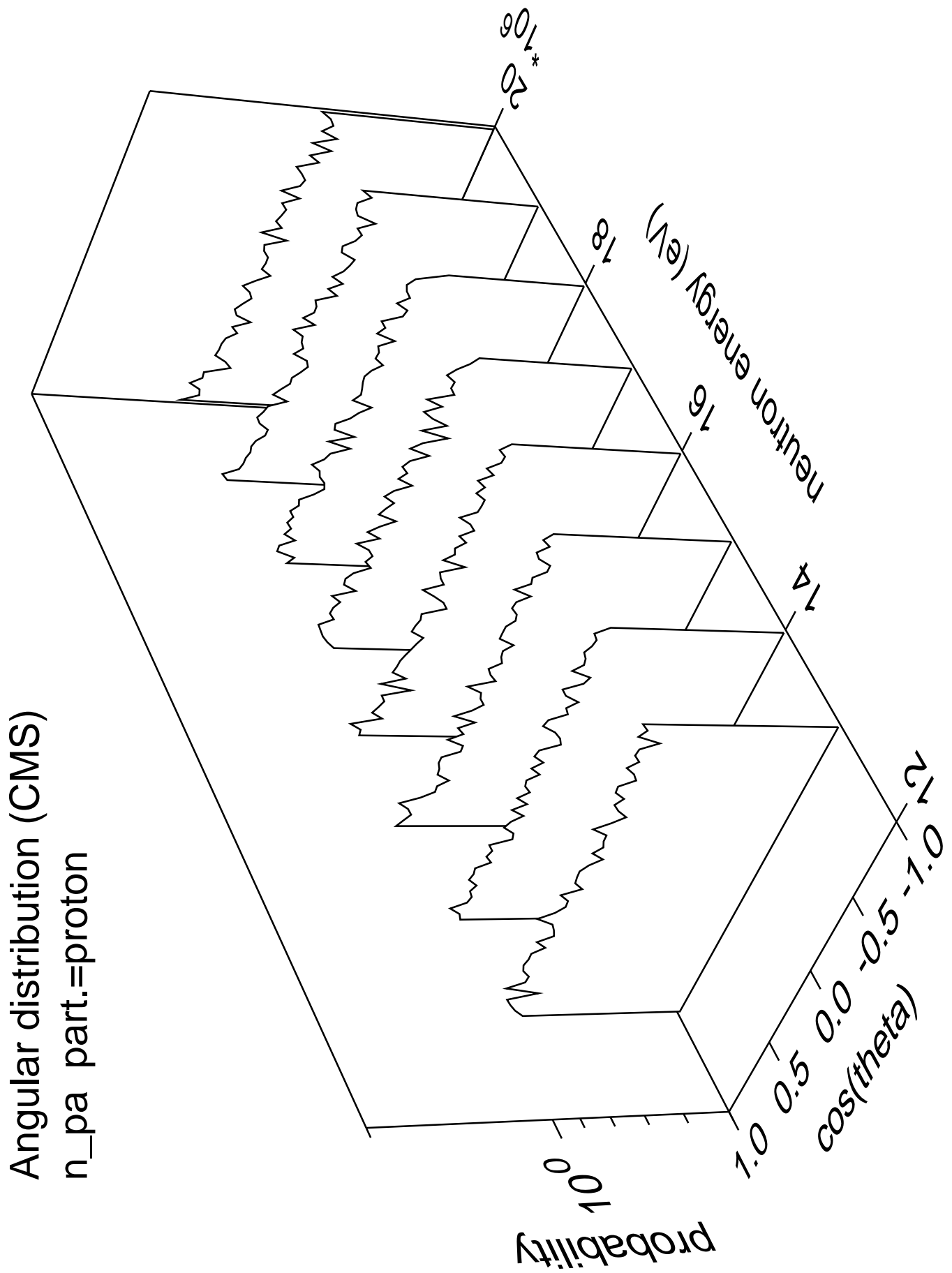
Angular distribution (CMS)  
 $n_{2\alpha}$  part.=gamma



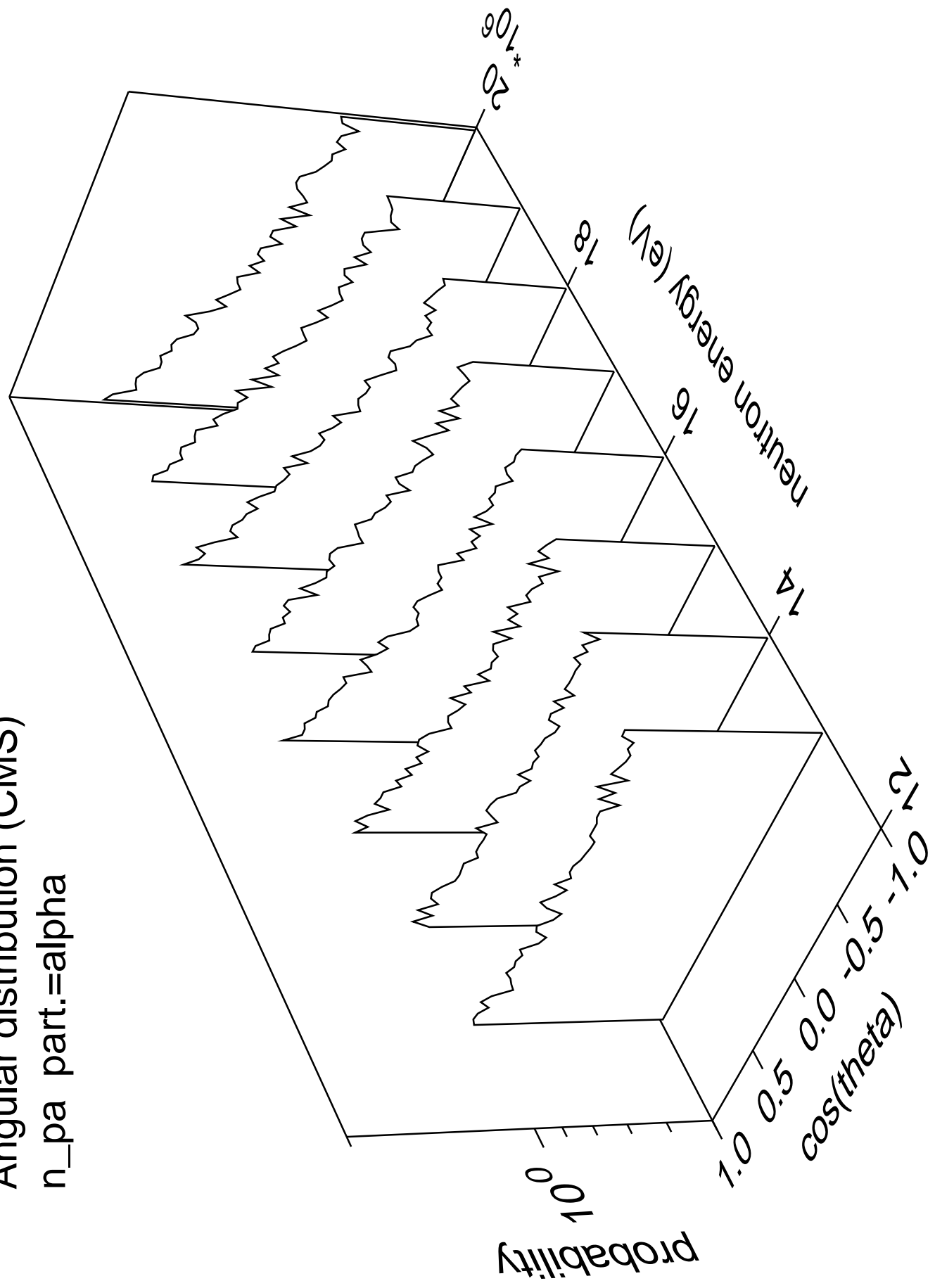


Angular distribution (CMS)  
 $n_{\text{2p}}$  part.=gamma

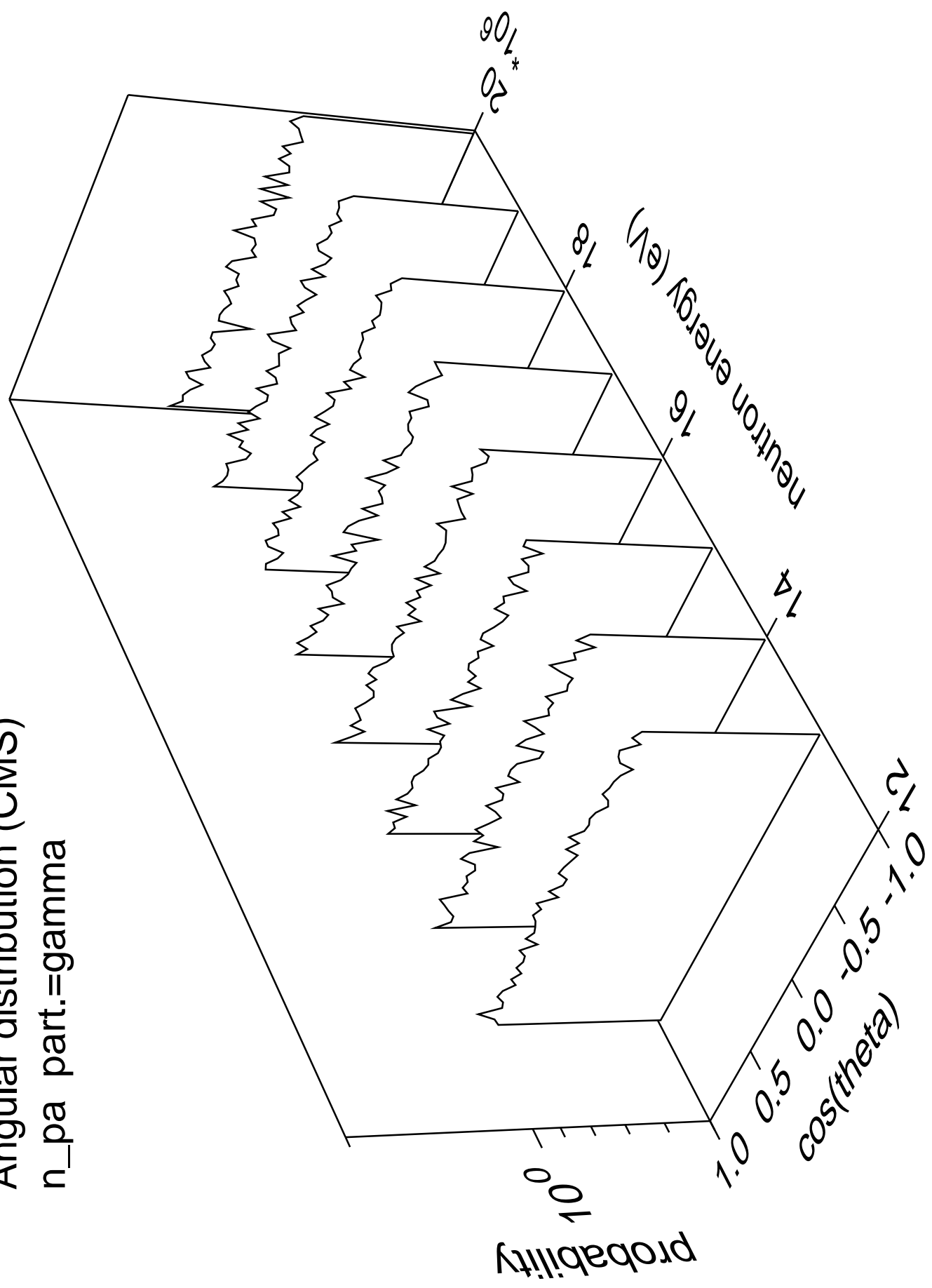




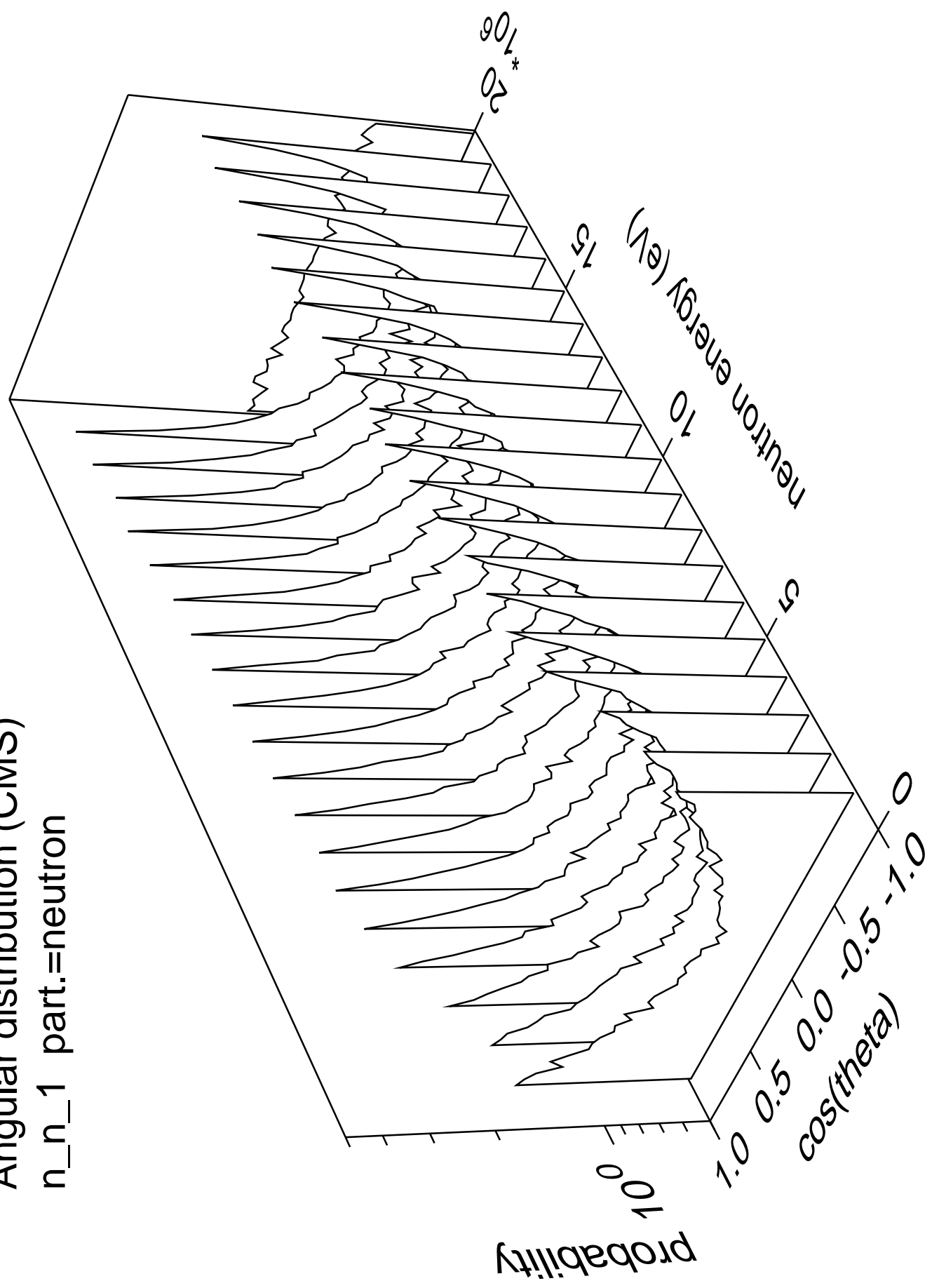
Angular distribution (CMS)  
 $n_{pa}$  part.=alpha



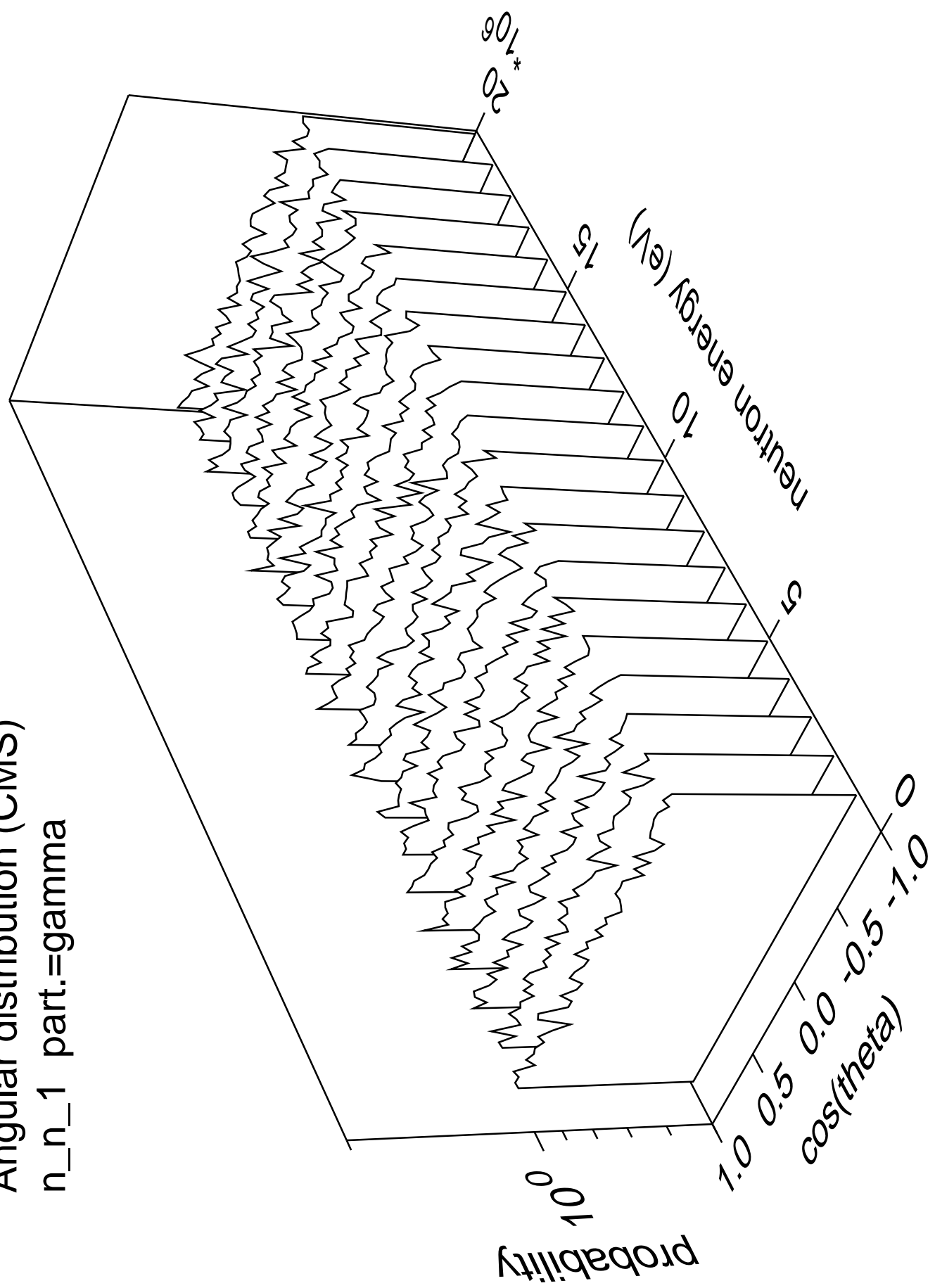
Angular distribution (CMS)  
n\_pa part.=gamma



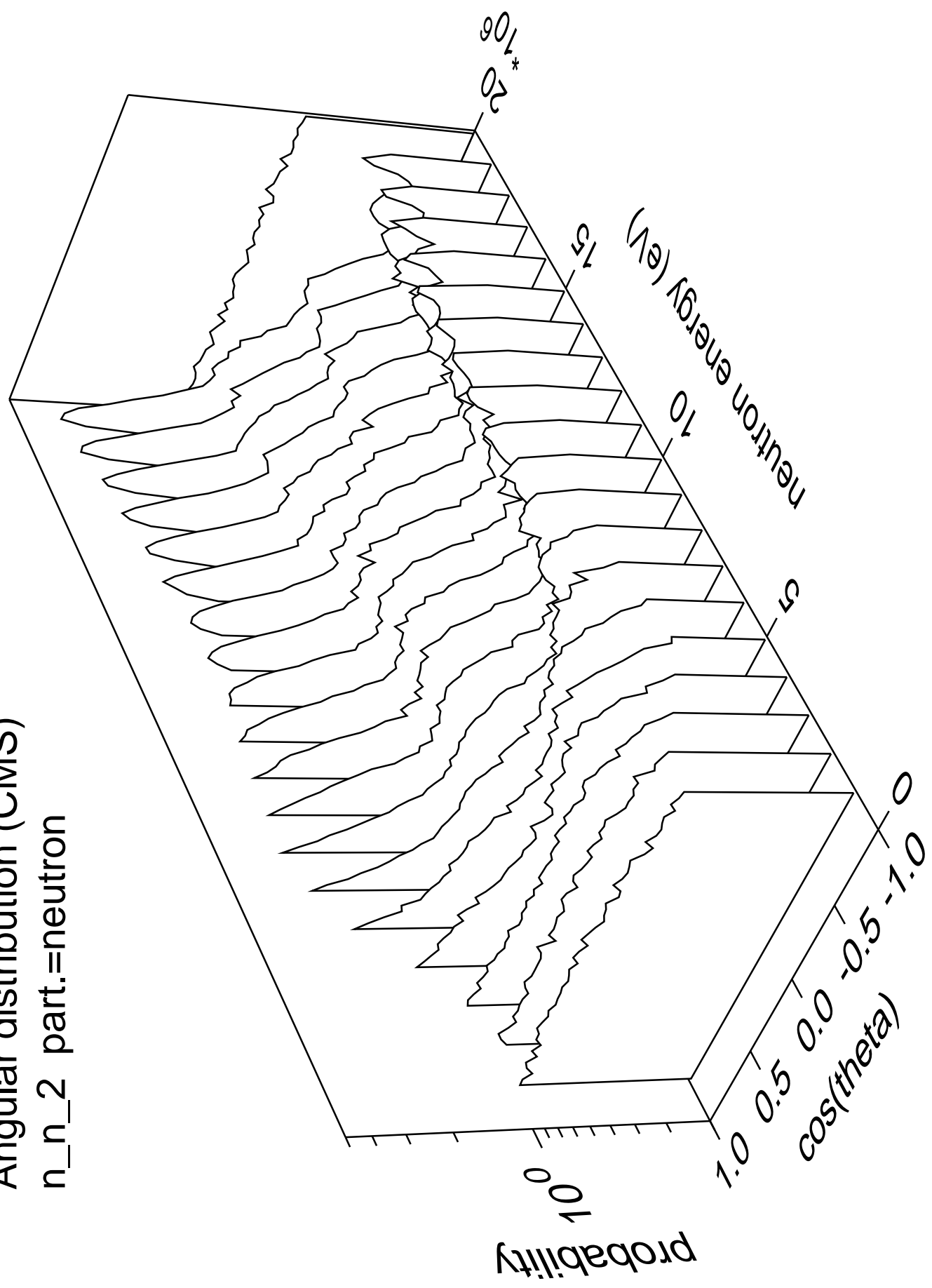
Angular distribution (CMS)  
 $n_{n\_1}$  part.=neutron



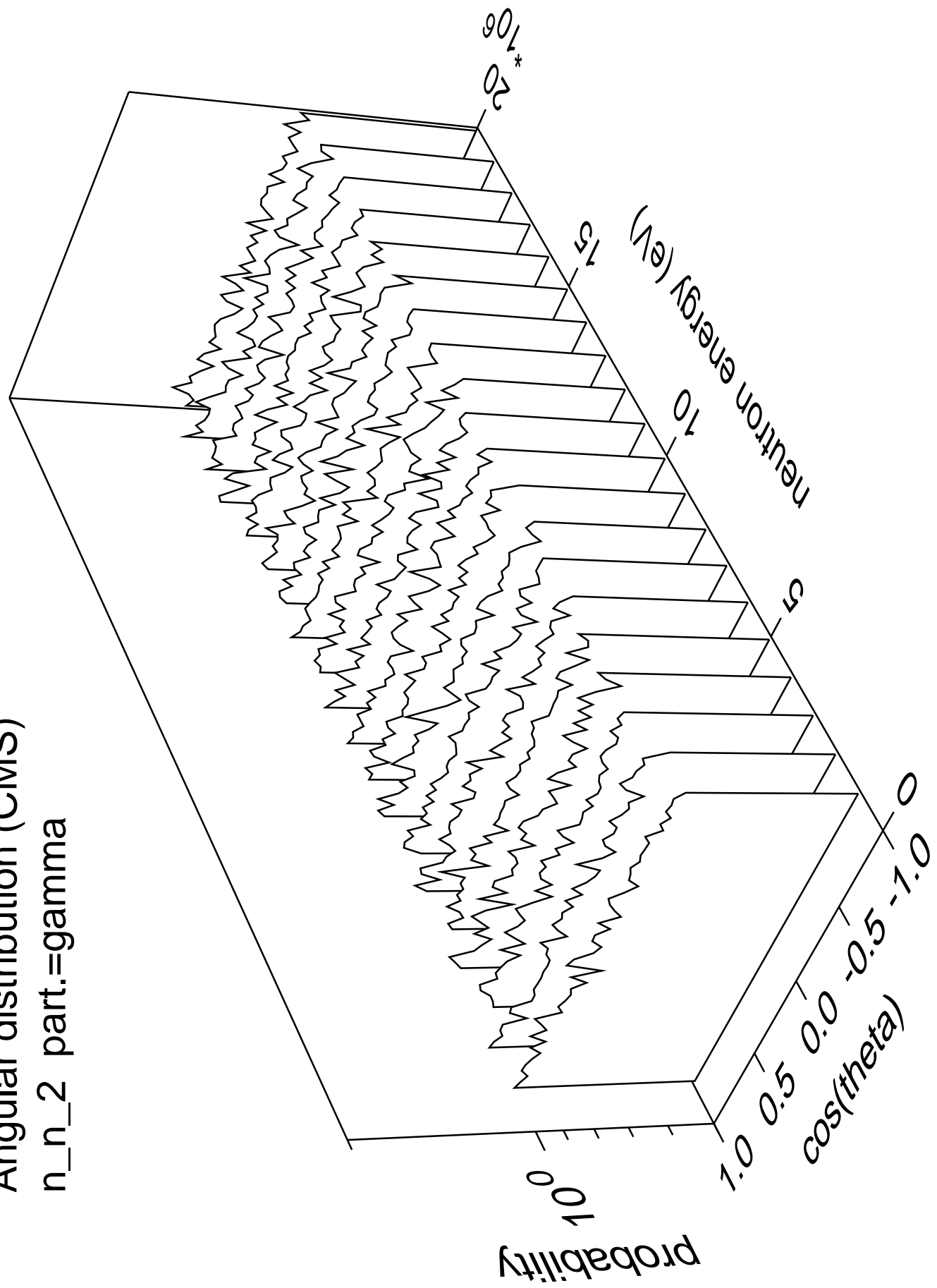
Angular distribution (CMS)  
 $n_n_1$  part.=gamma



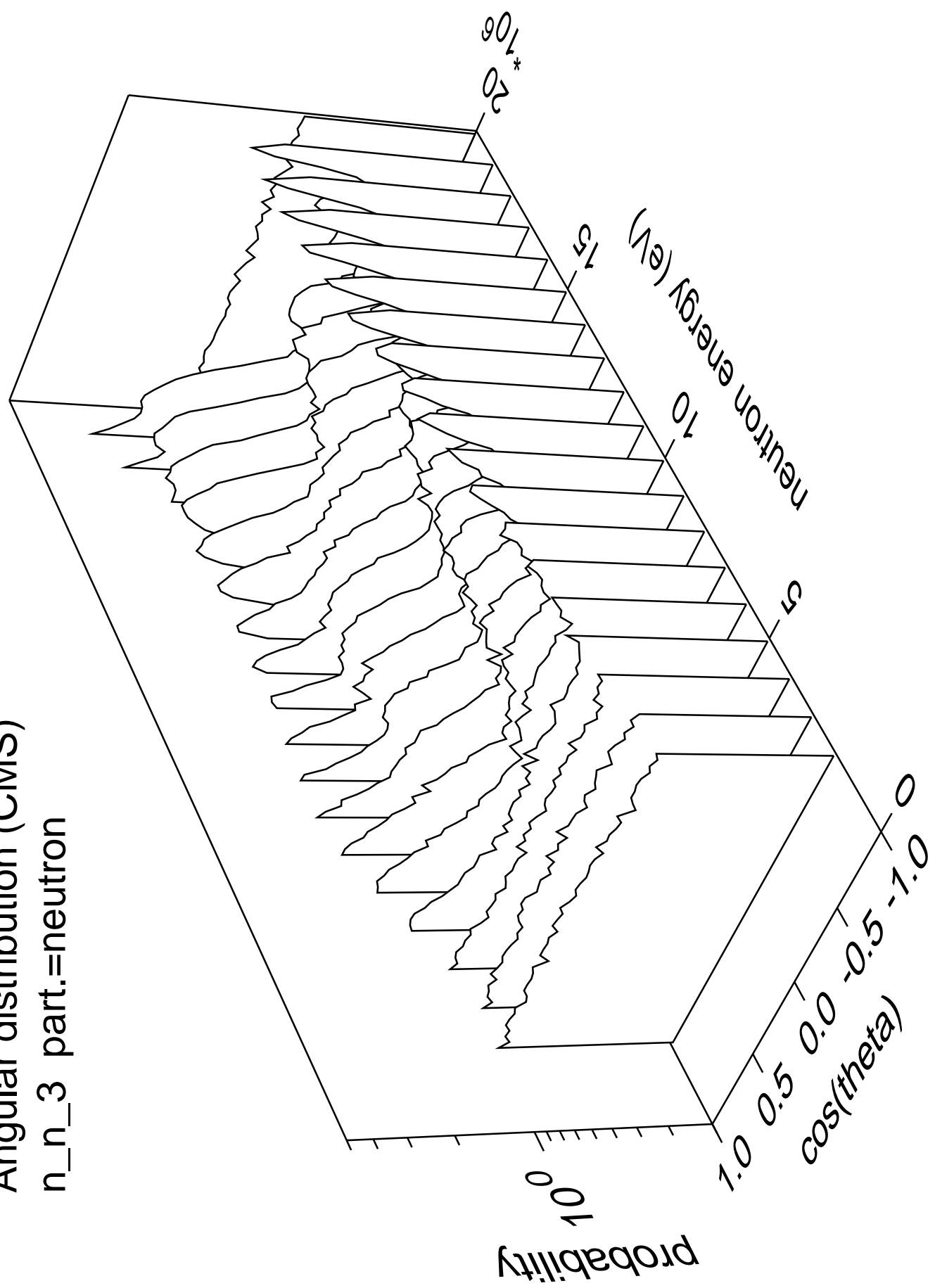
Angular distribution (CMS)  
 $n_n_2$  part.=neutron



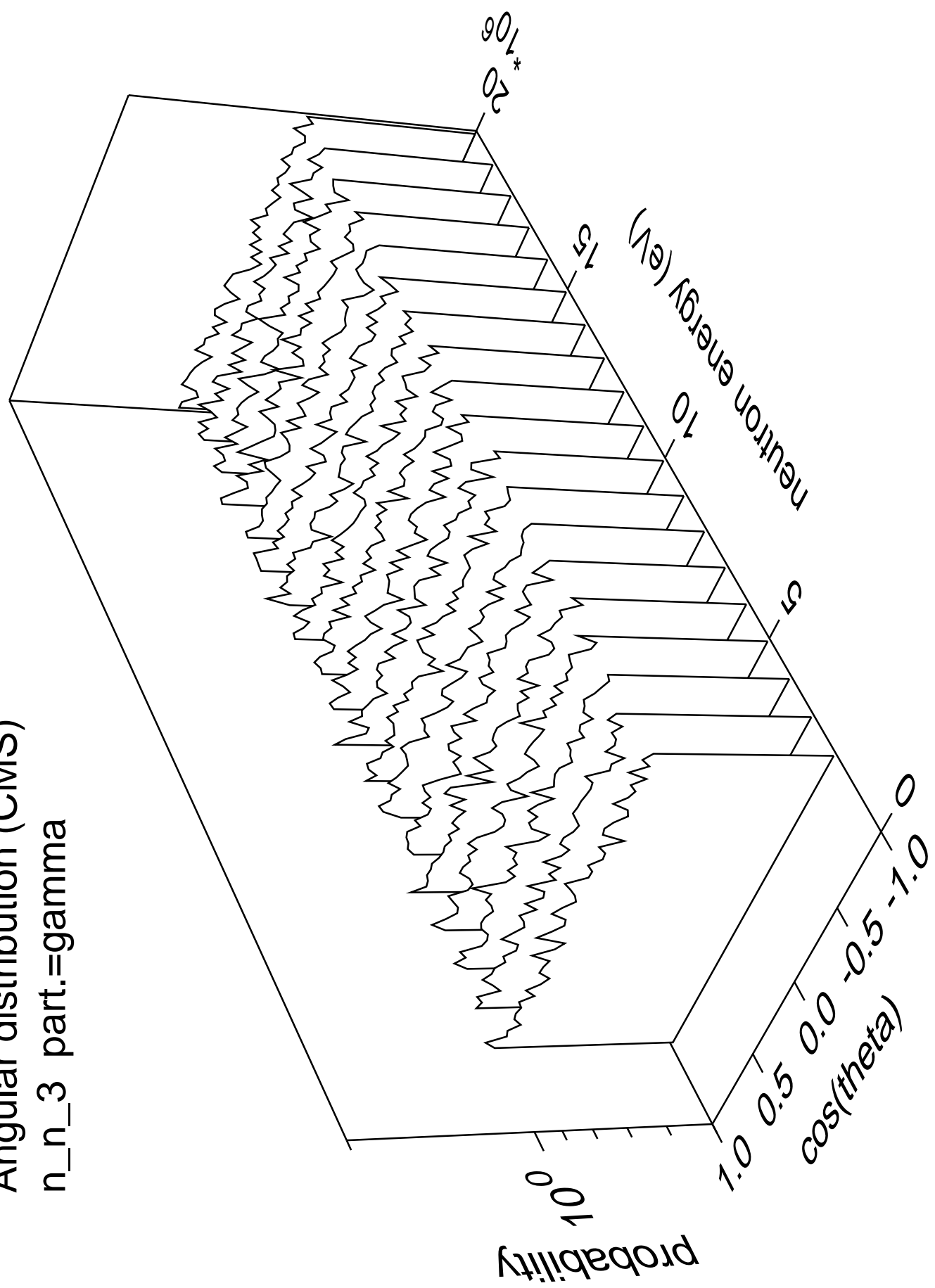
Angular distribution (CMS)  
 $n_n_2$  part.=gamma

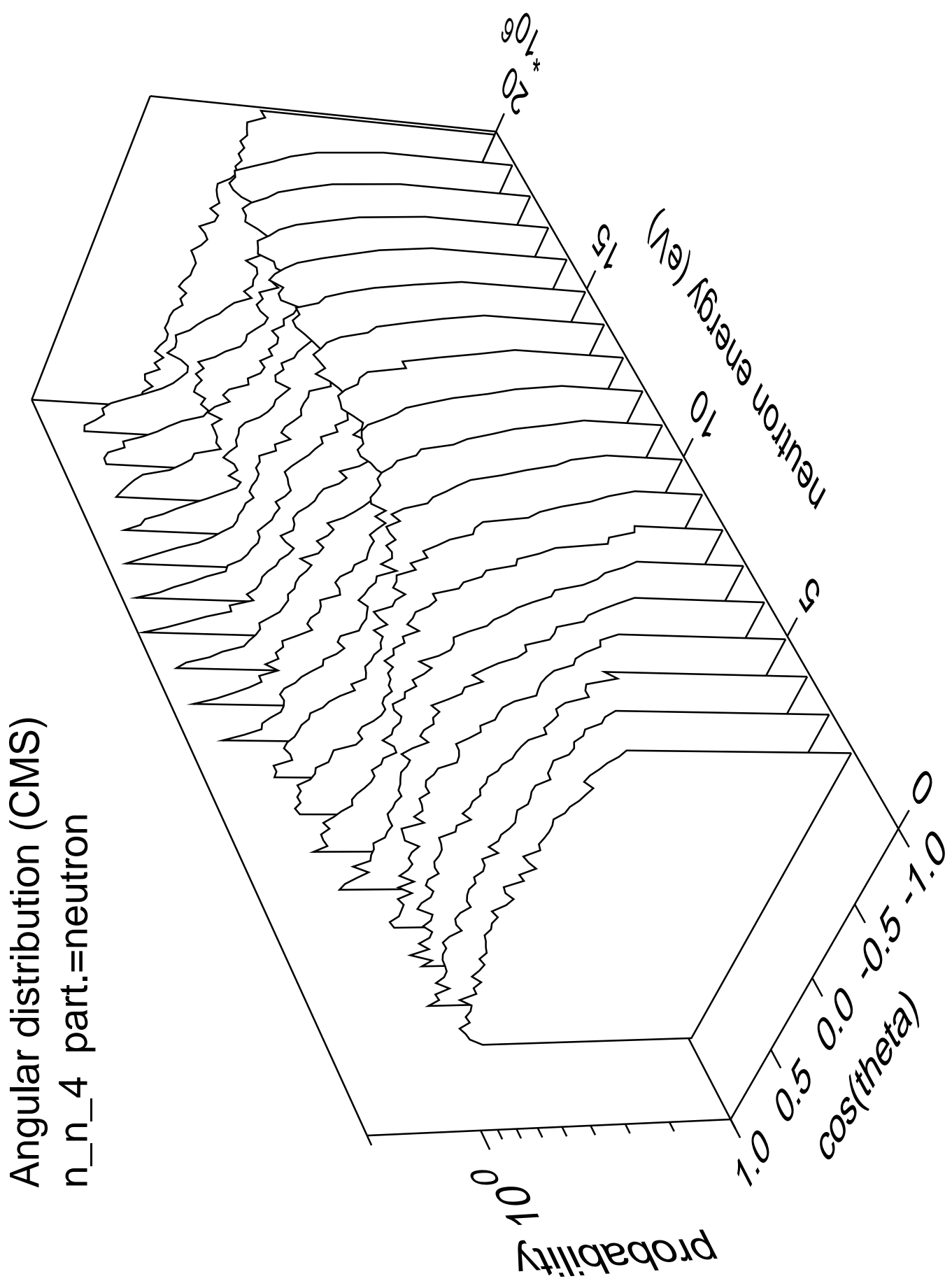


Angular distribution (CMS)  
 $n_n_3$  part.=neutron

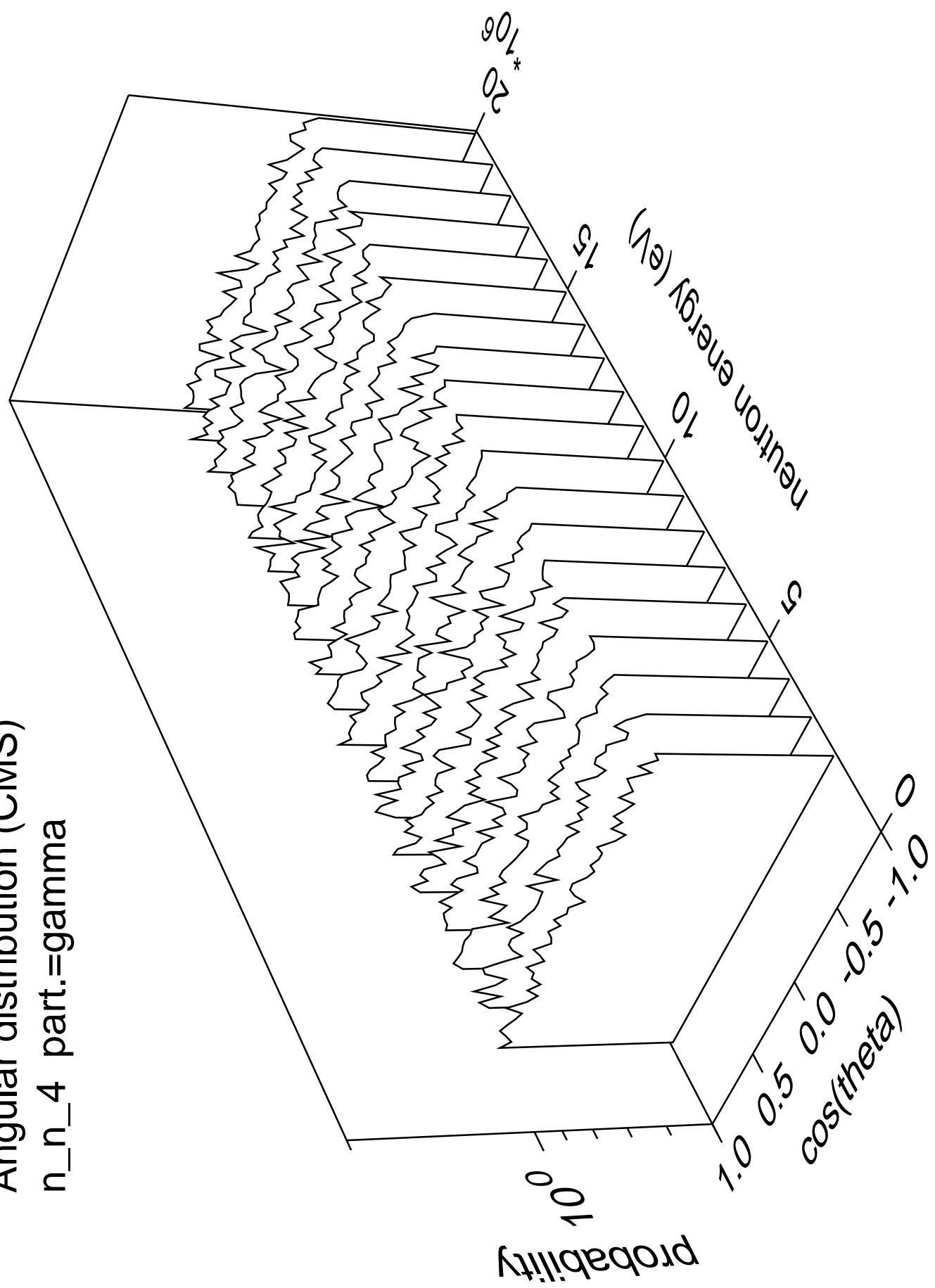


Angular distribution (CMS)  
 $n_n_3$  part.=gamma

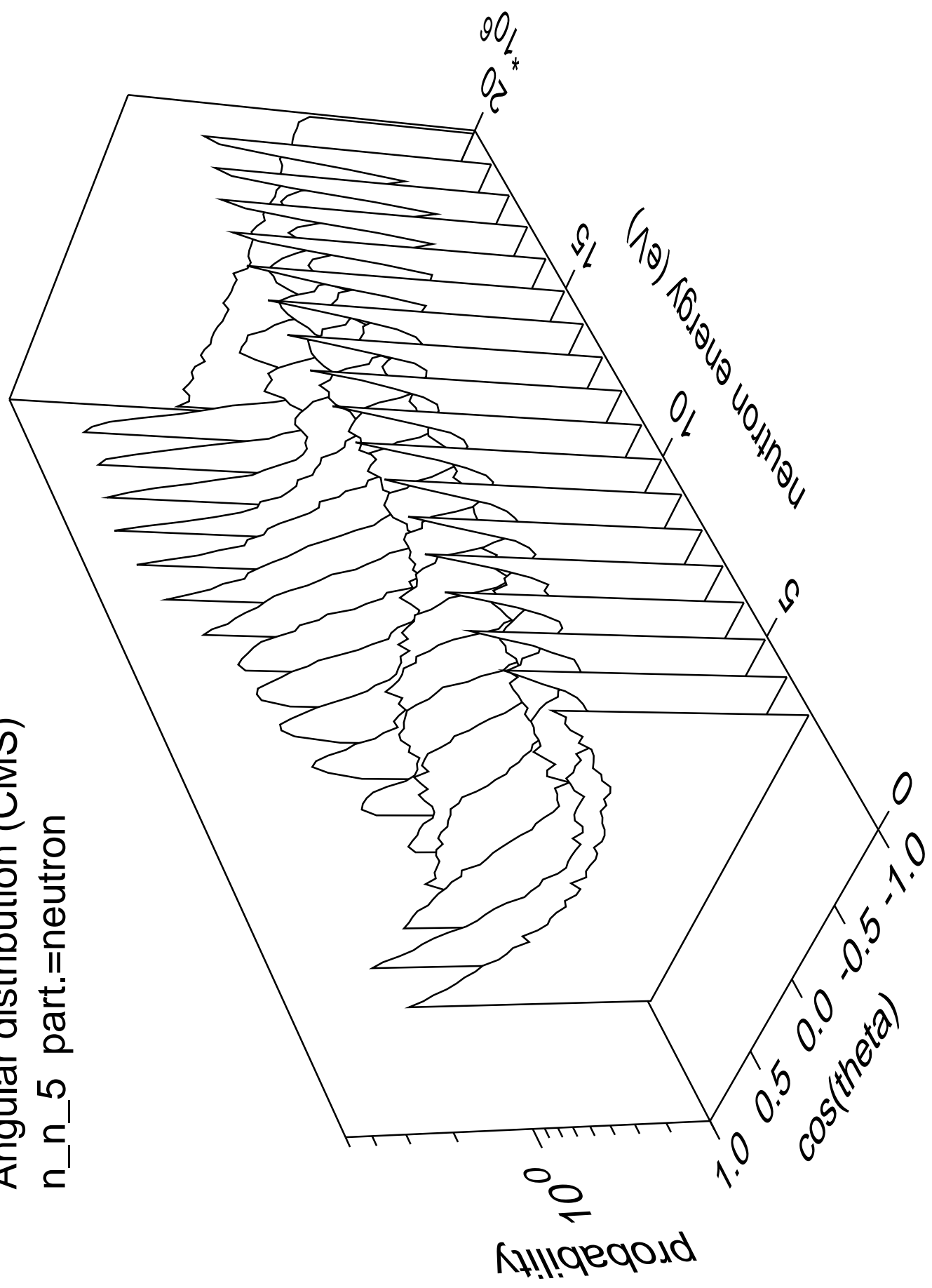




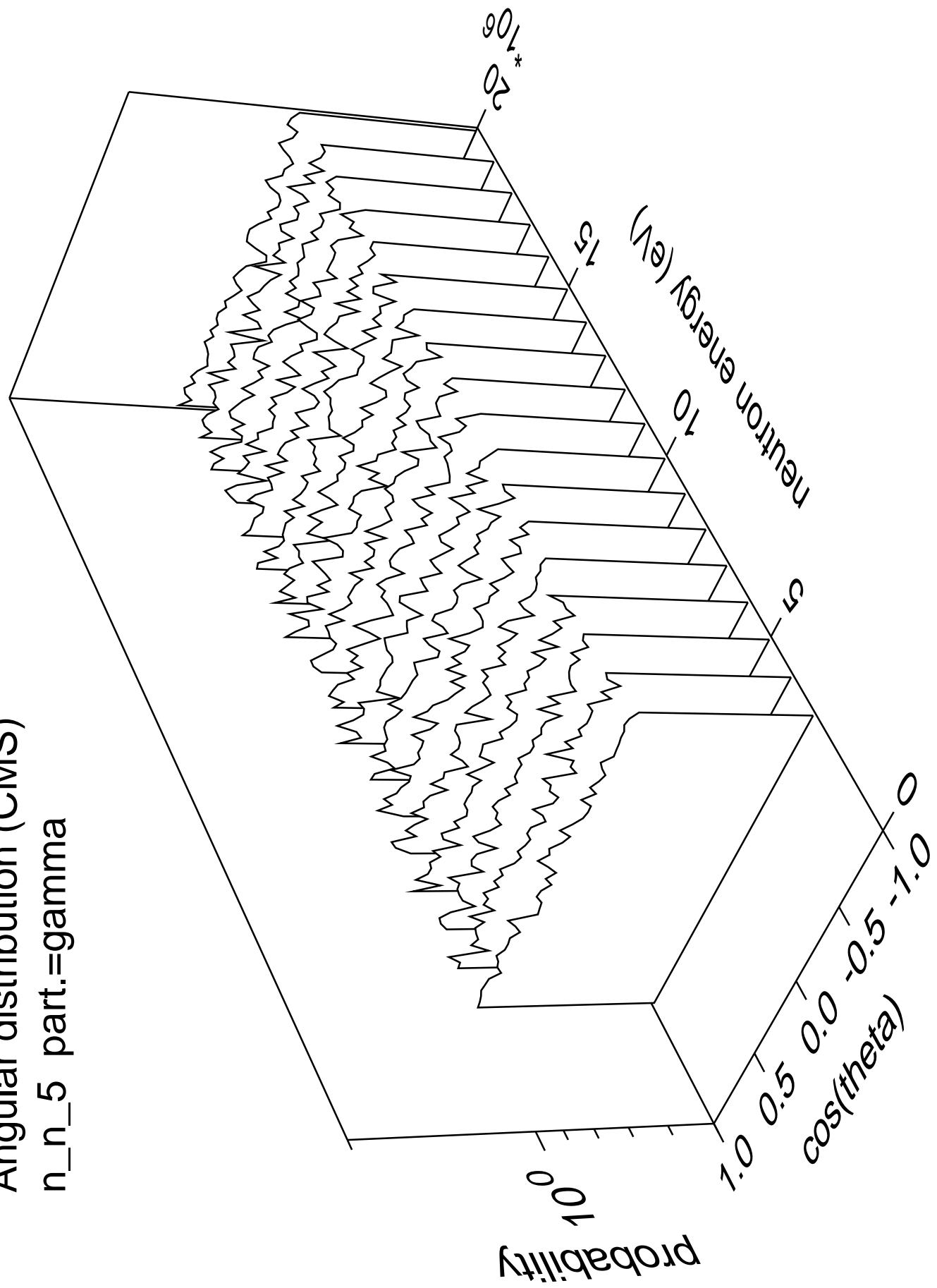
Angular distribution (CMS)  
 $n_n_4$  part.=gamma



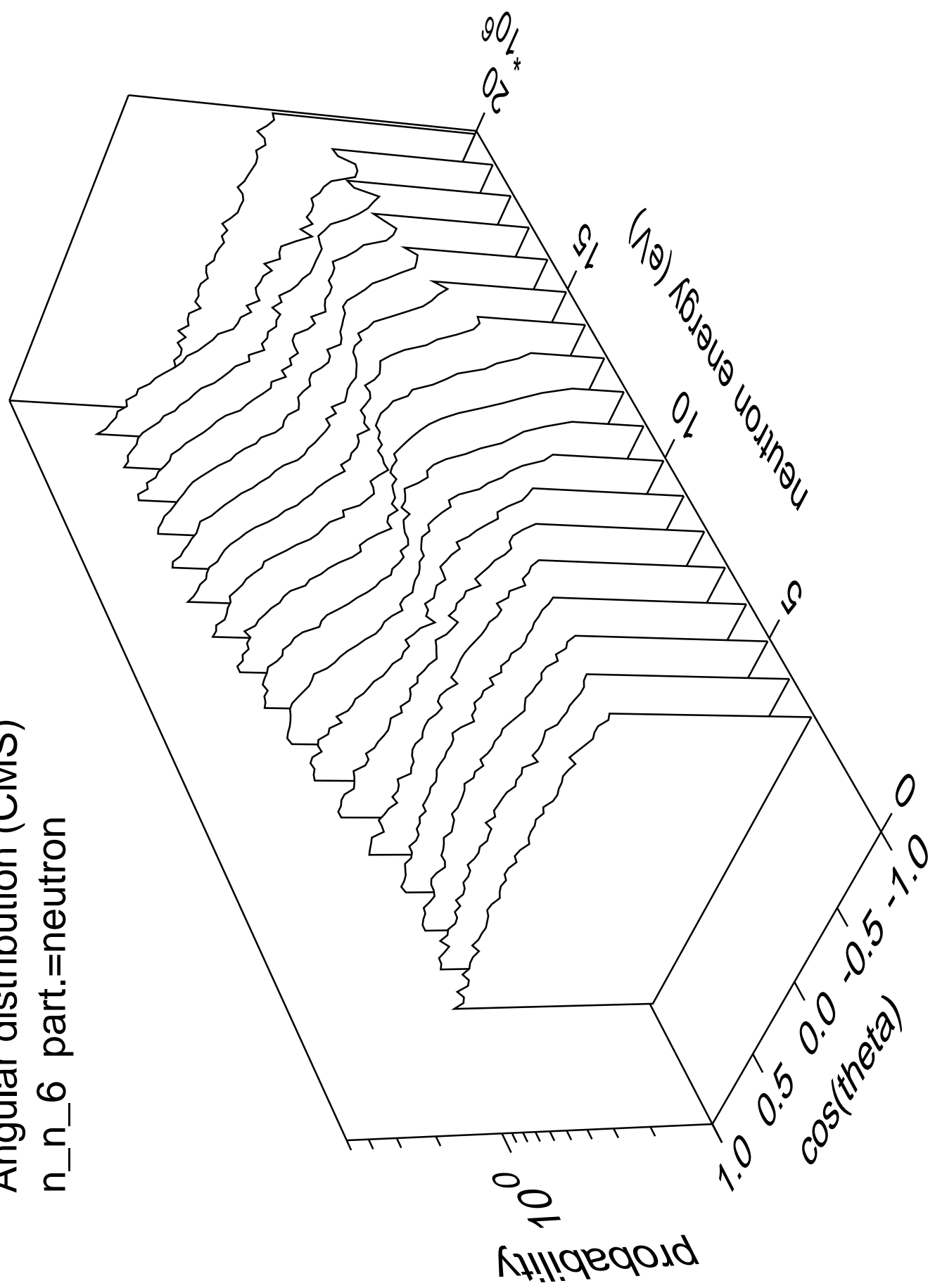
Angular distribution (CMS)  
 $n_n_5$  part.=neutron



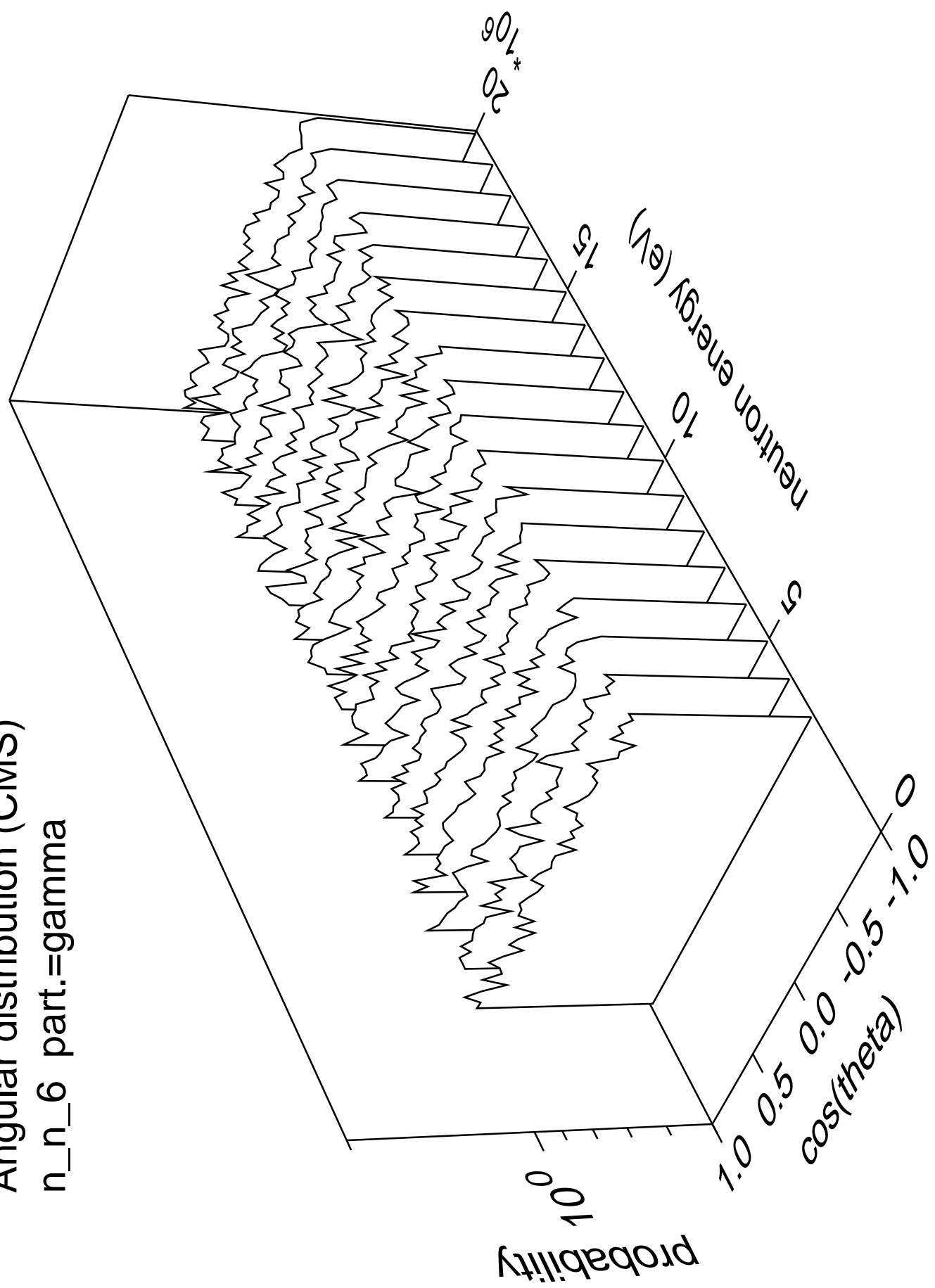
Angular distribution (CMS)  
 $n_n_5$  part.=gamma



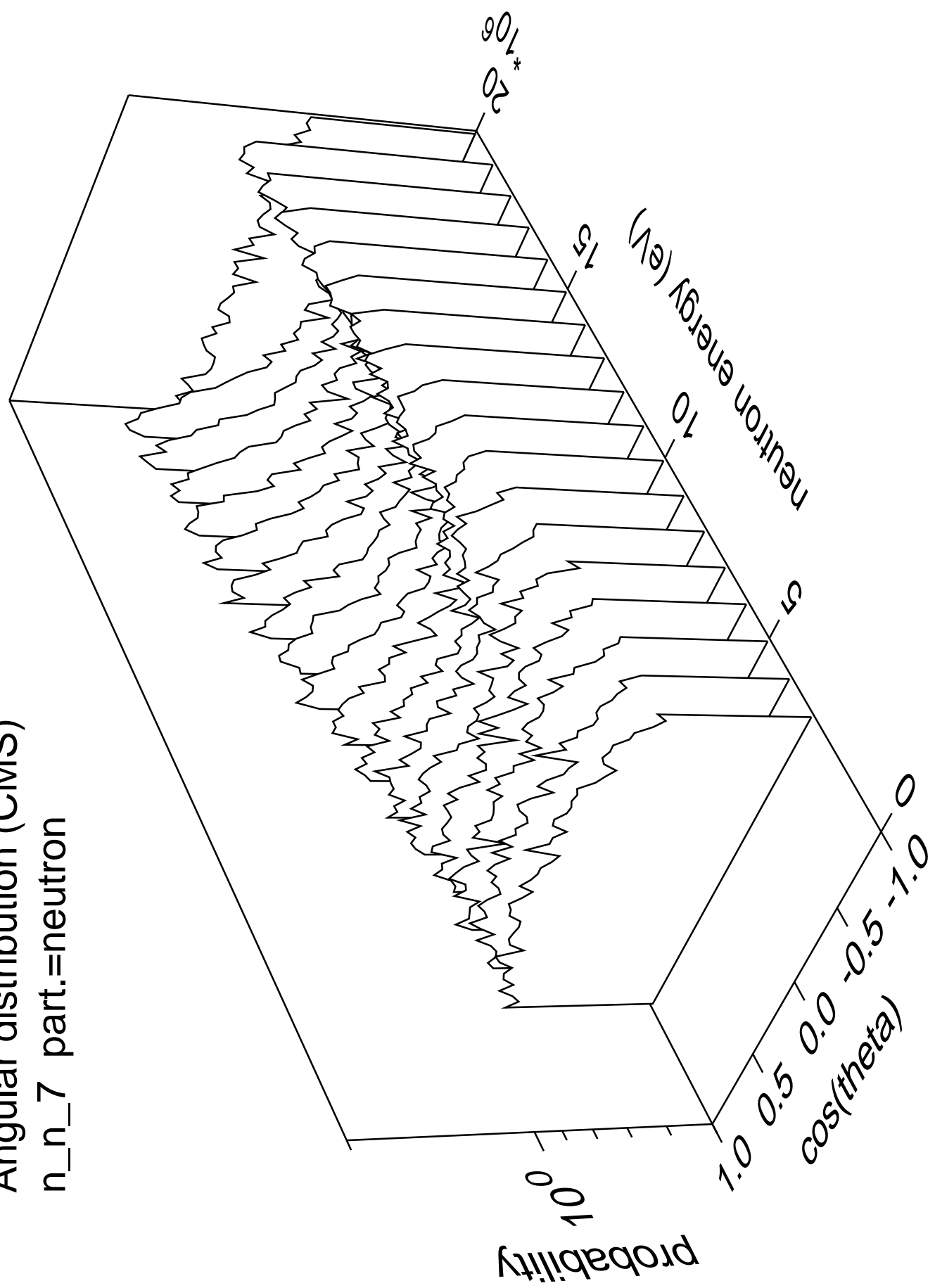
Angular distribution (CMS)  
 $n_n_6$  part.=neutron



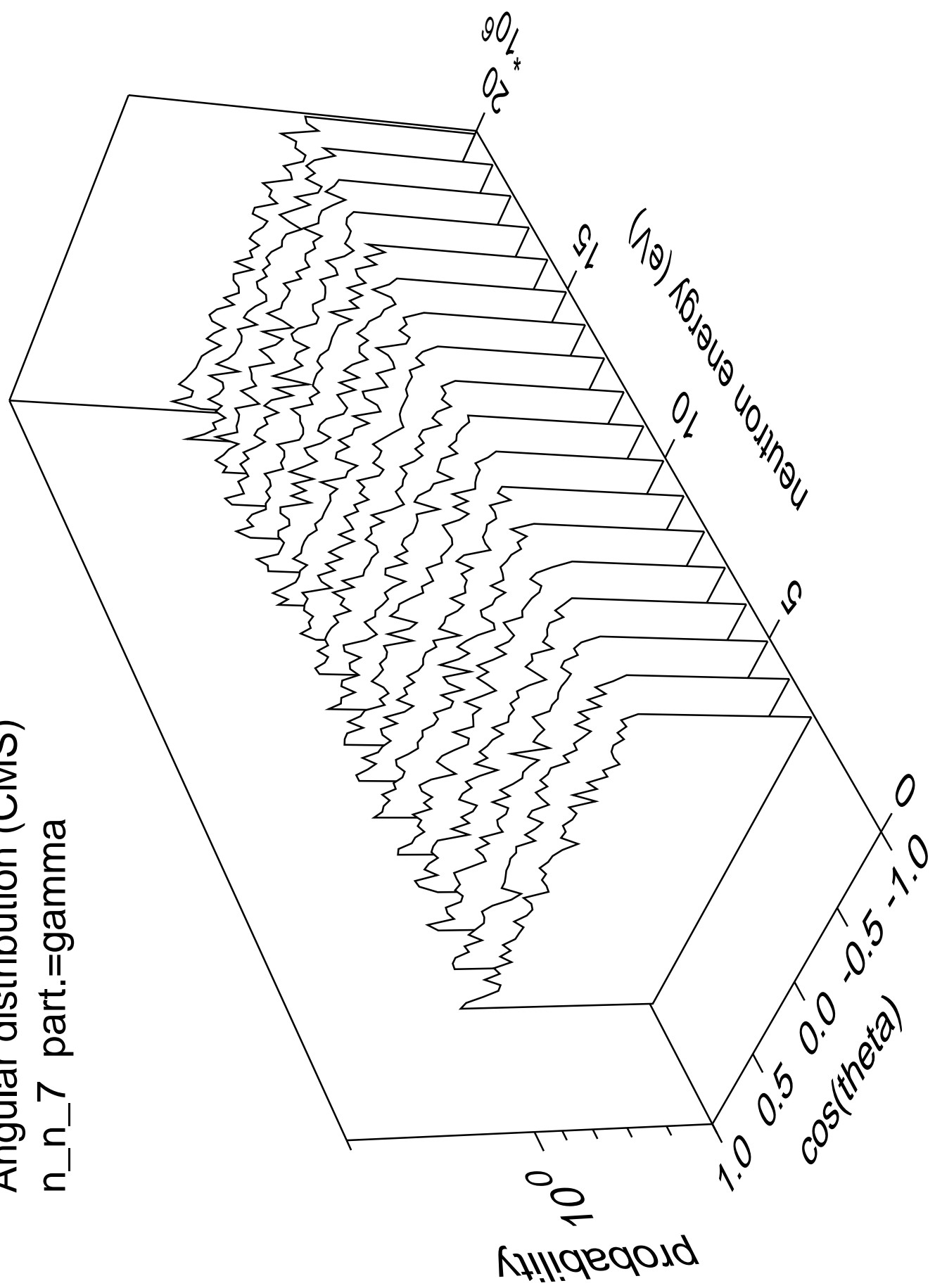
Angular distribution (CMS)  
 $n_n_6$  part.=gamma



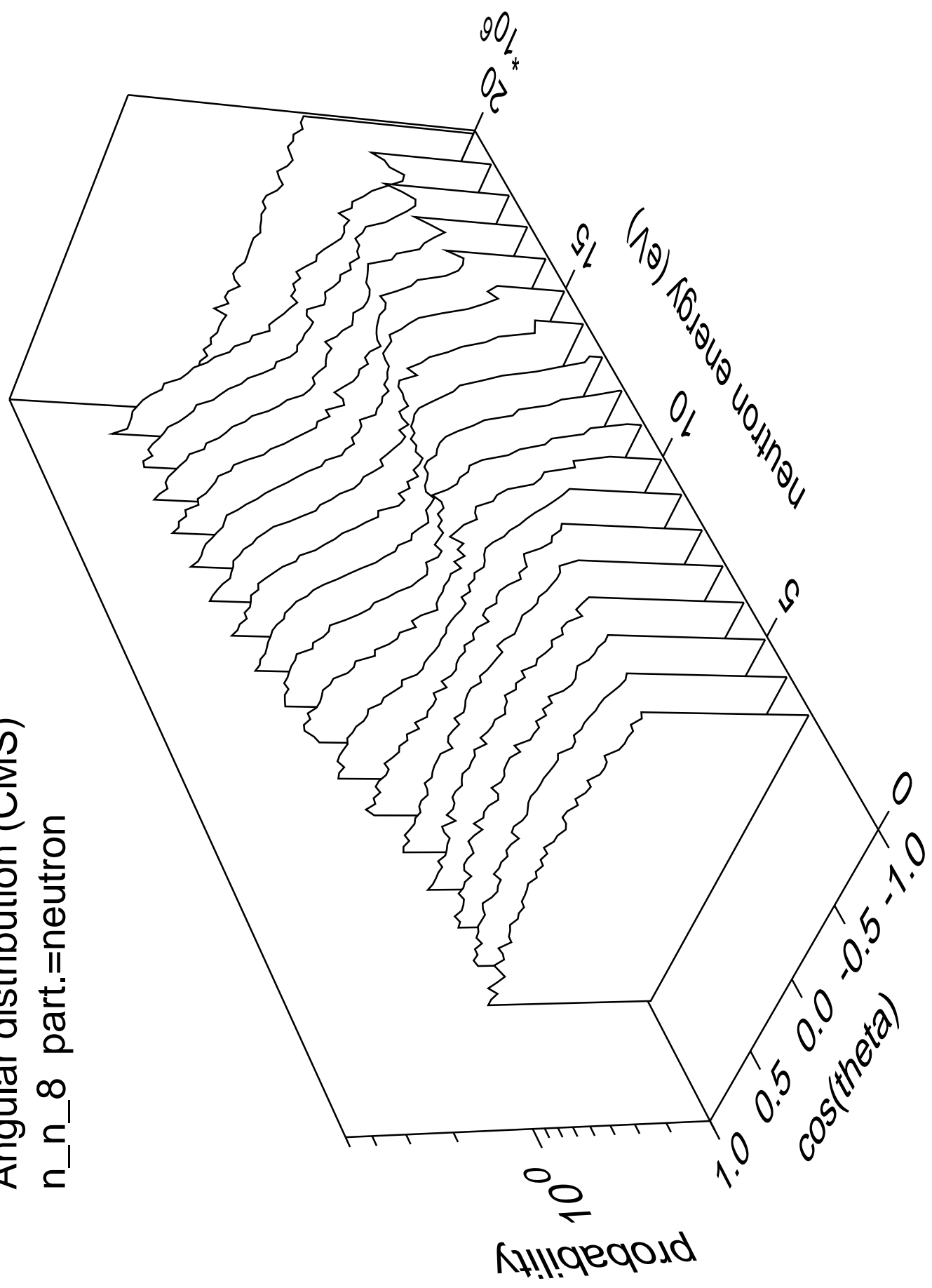
Angular distribution (CMS)  
 $n_n_7$  part.=neutron



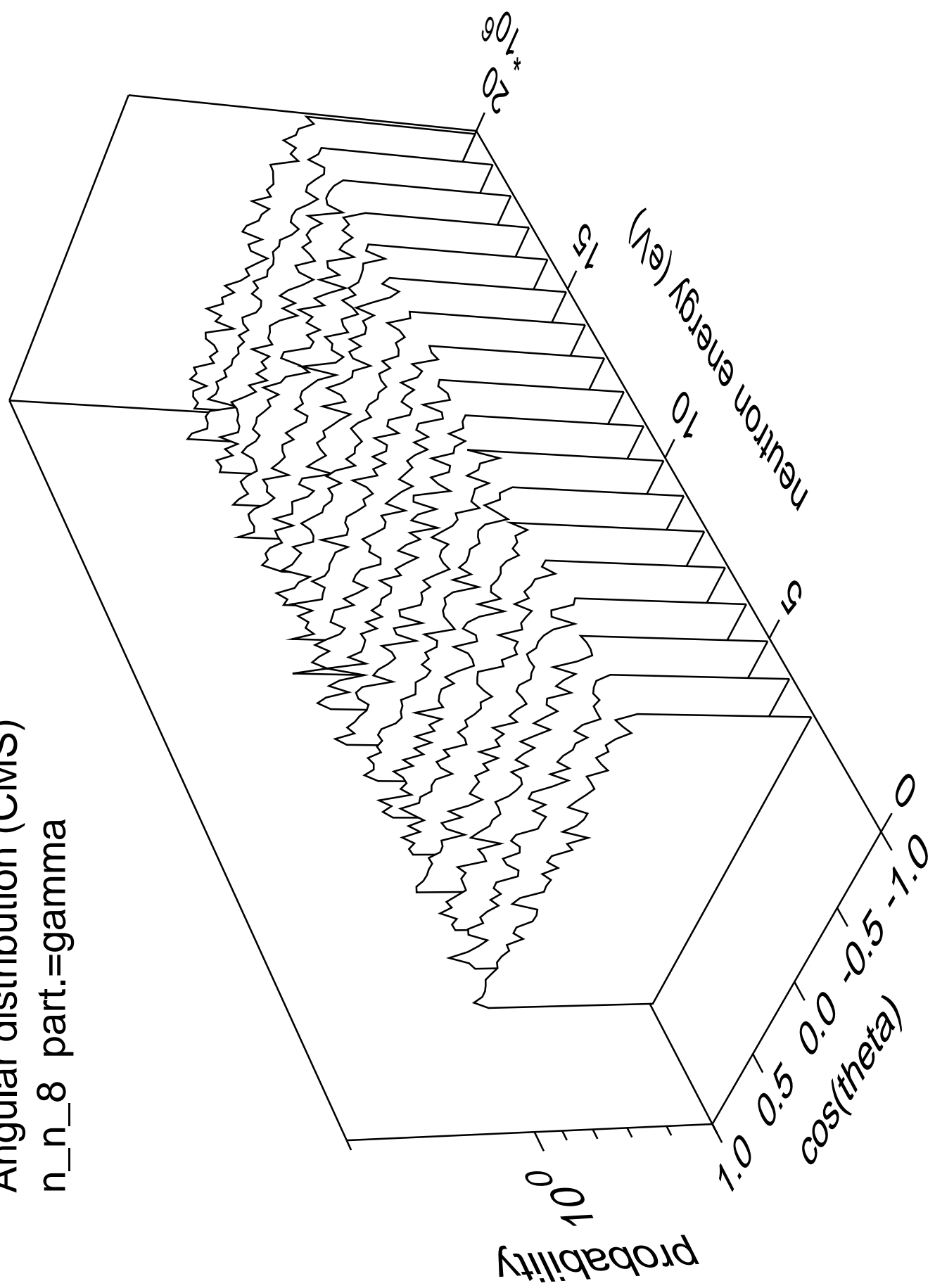
Angular distribution (CMS)  
 $n_n_7$  part.=gamma



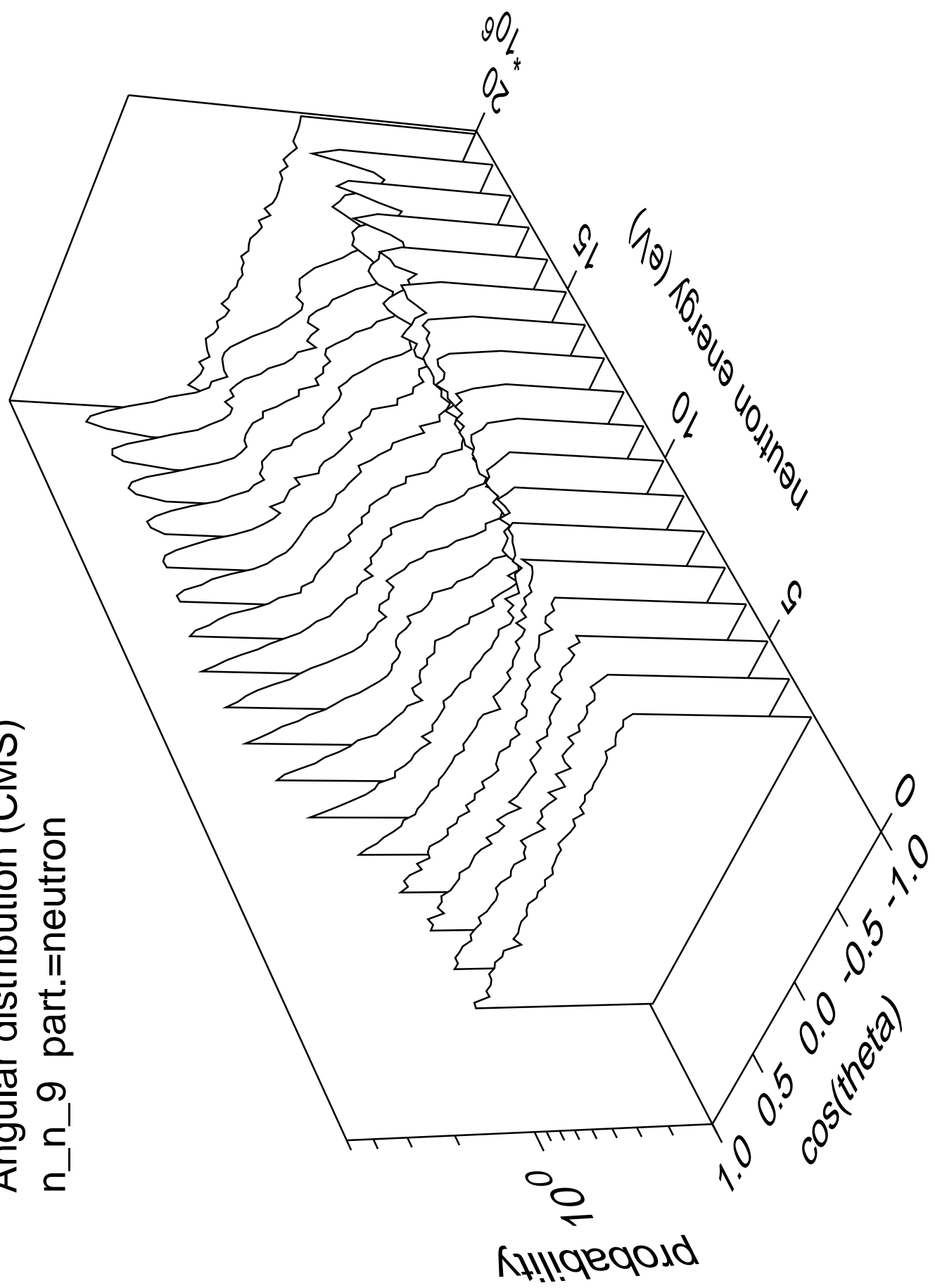
Angular distribution (CMS)  
 $n_n_8$  part.=neutron



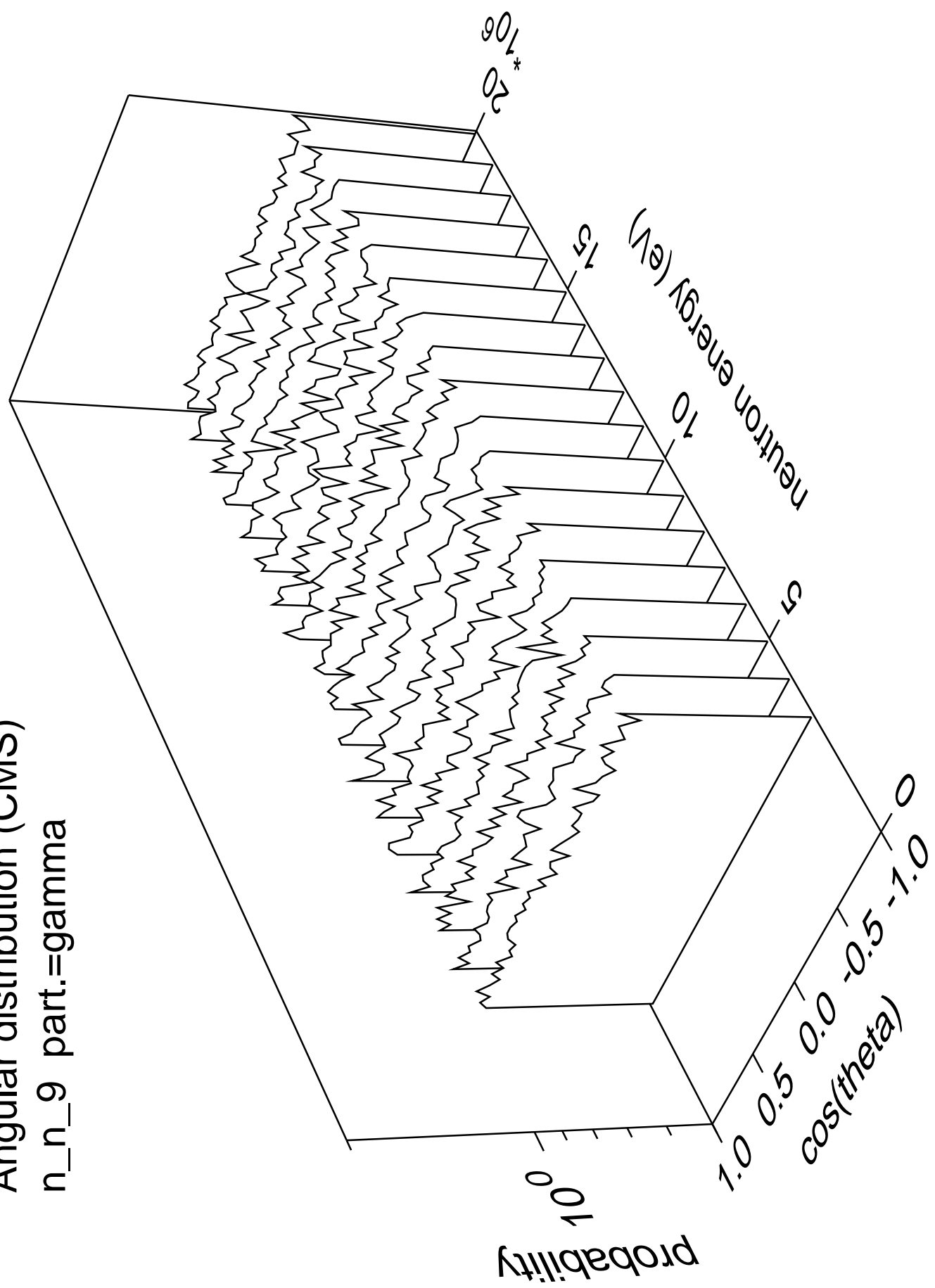
Angular distribution (CMS)  
 $n_n_8$  part.=gamma



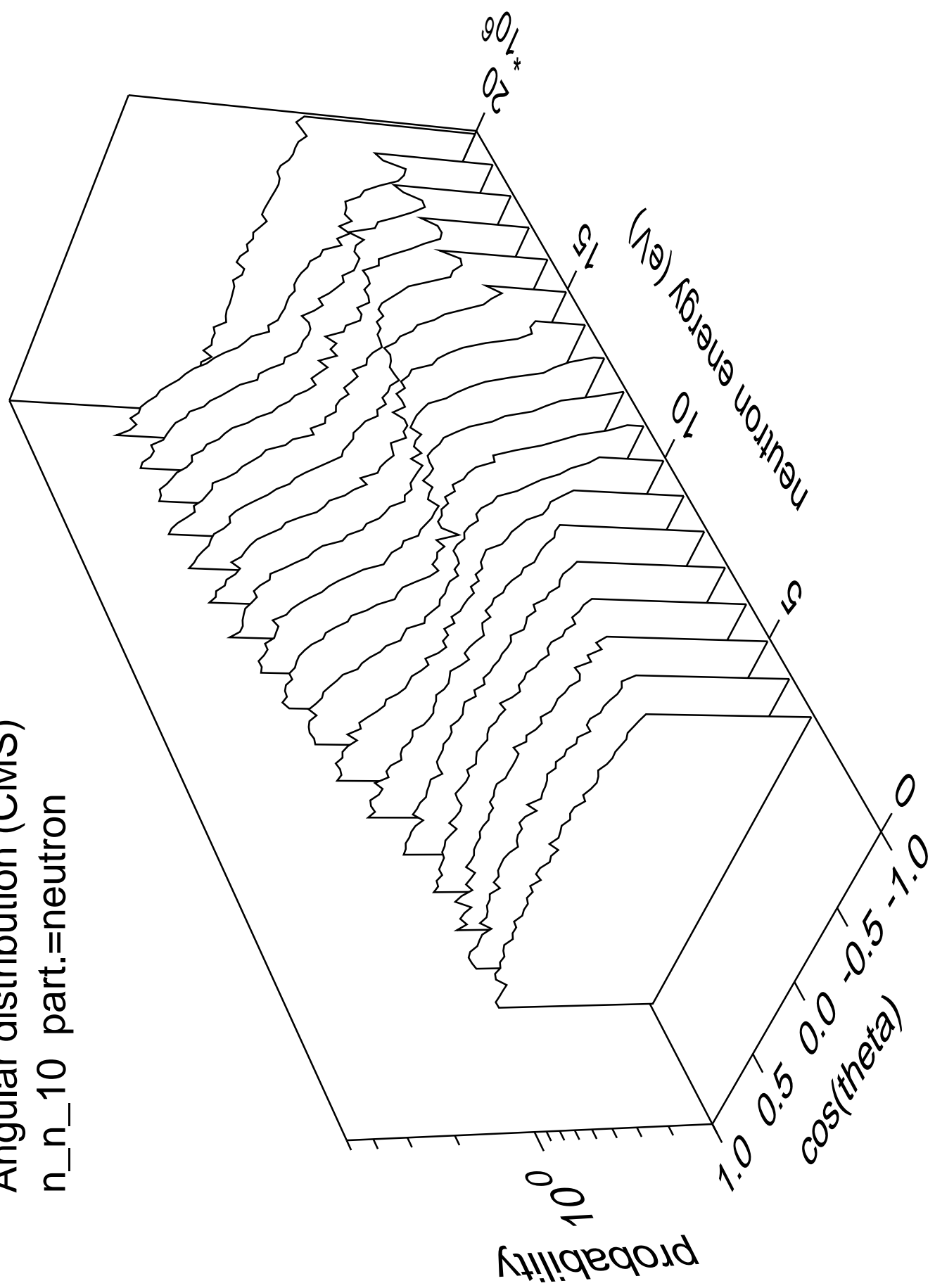
Angular distribution (CMS)  
 $n_n_9$  part.=neutron



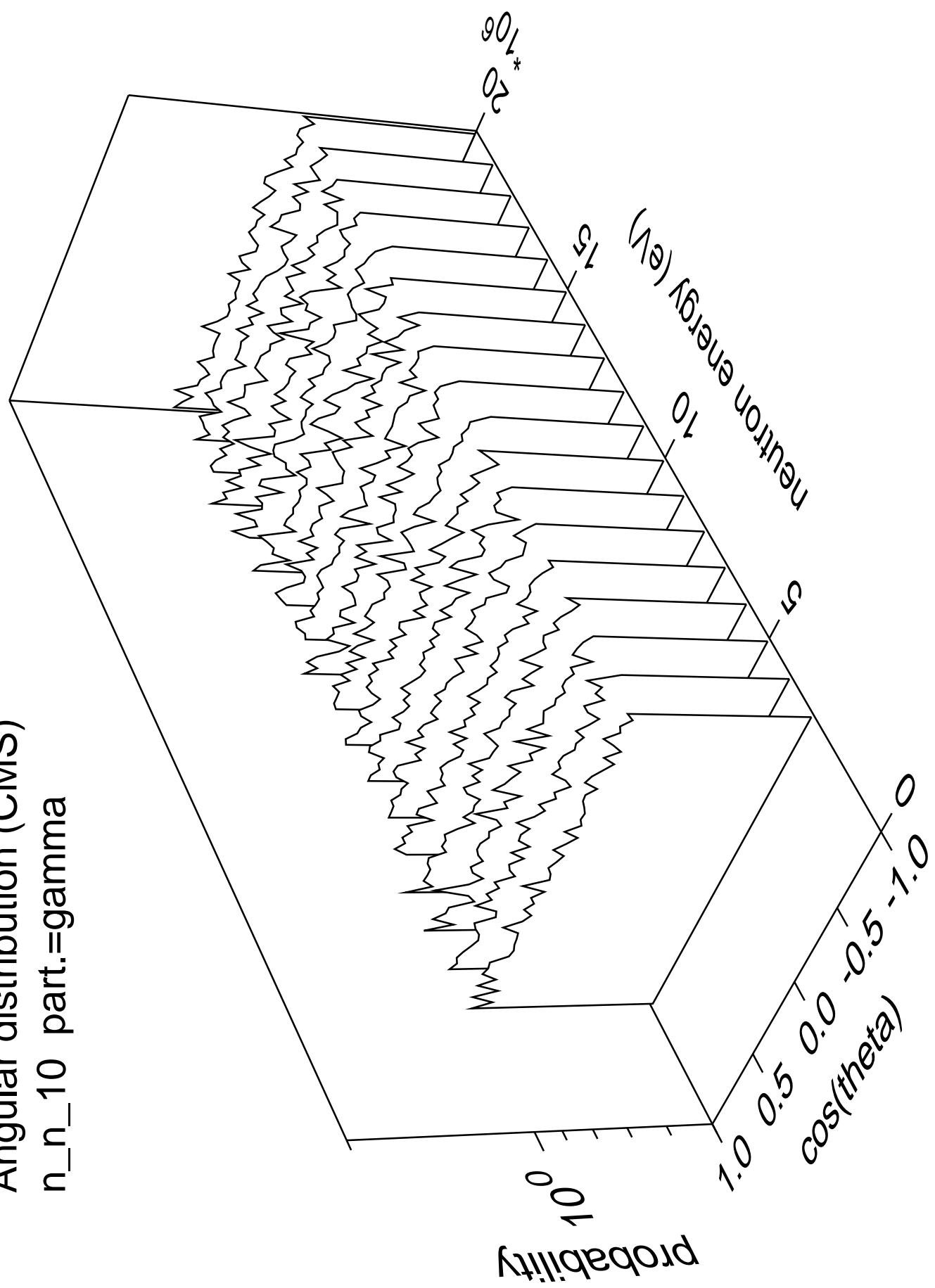
Angular distribution (CMS)  
 $n_n_9$  part.=gamma



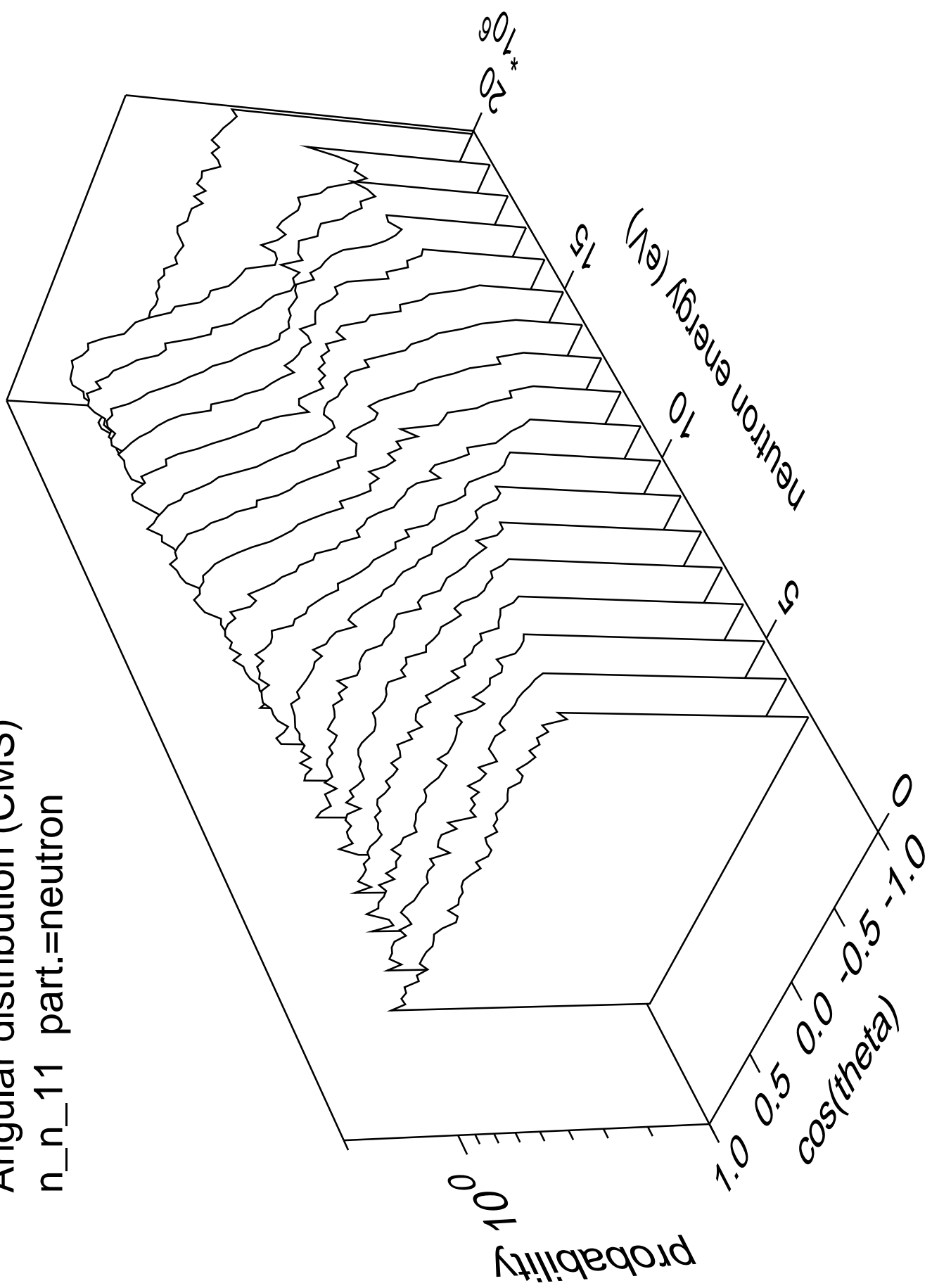
Angular distribution (CMS)  
n\_n\_10 part.=neutron



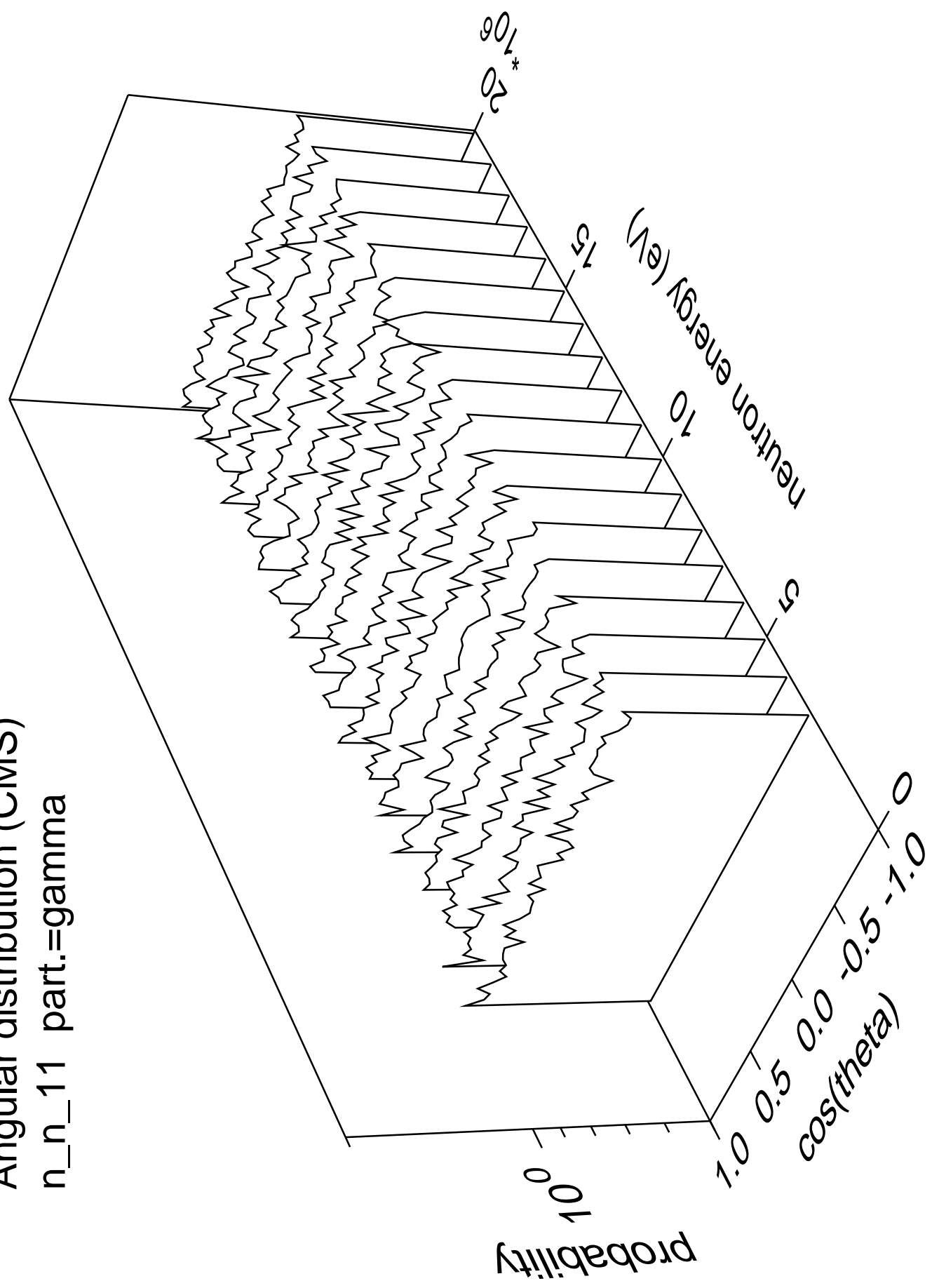
Angular distribution (CMS)  
 $n_n_{10}$  part.=gamma



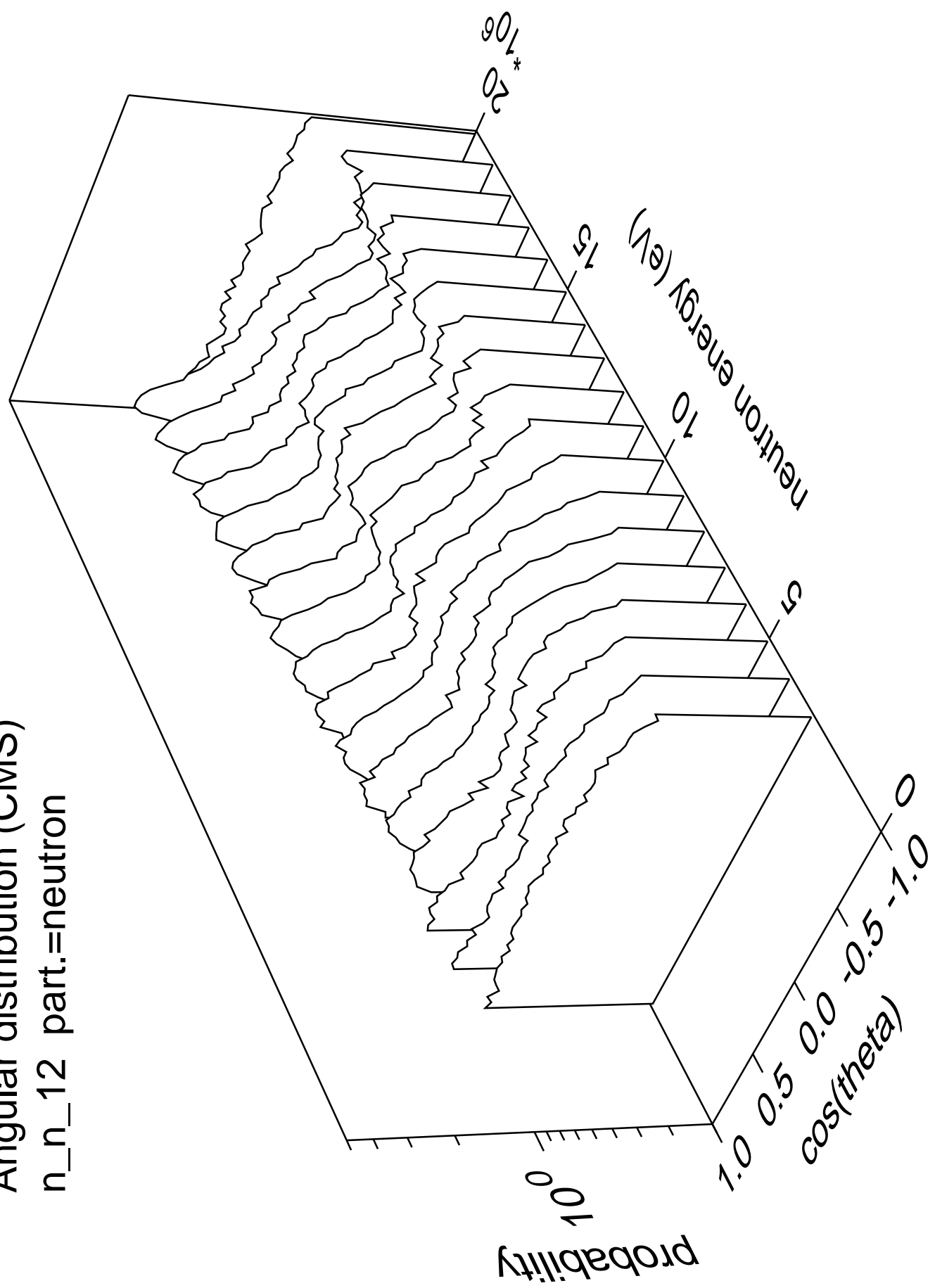
Angular distribution (CMS)  
 $n_{n\_11}$  part.=neutron



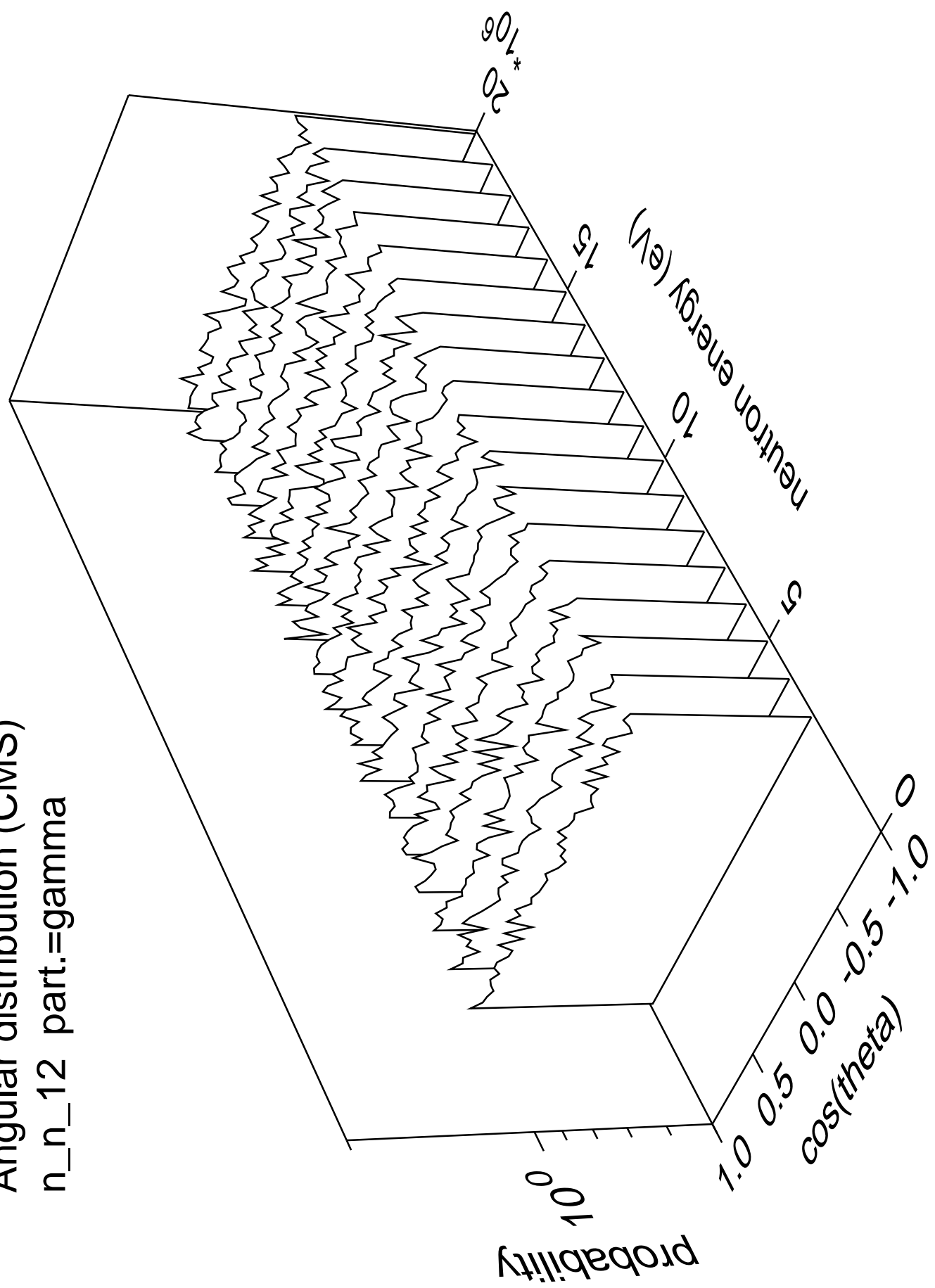
Angular distribution (CMS)  
 $n_n_{11}$  part.=gamma



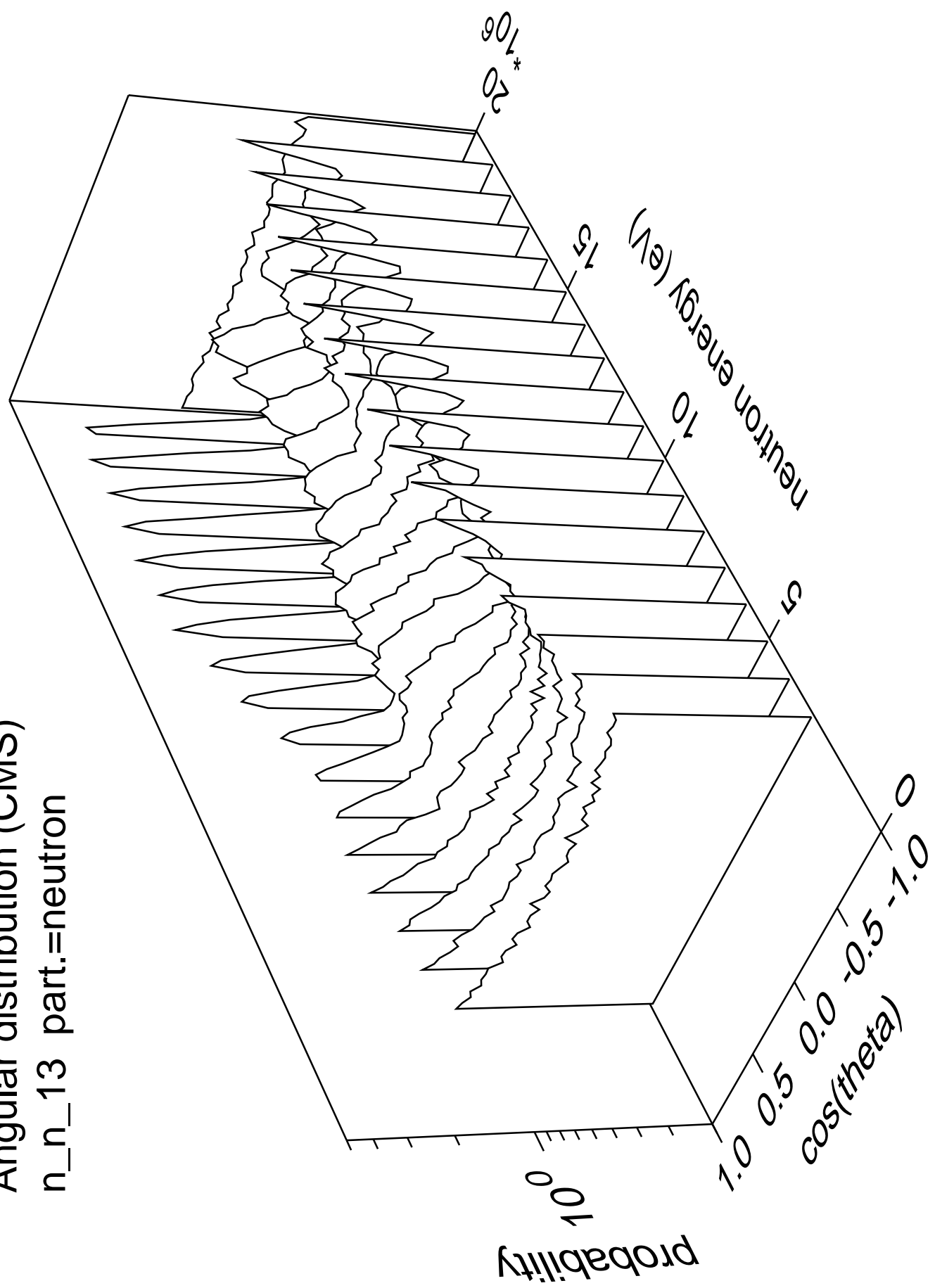
Angular distribution (CMS)  
n\_n\_12 part.=neutron



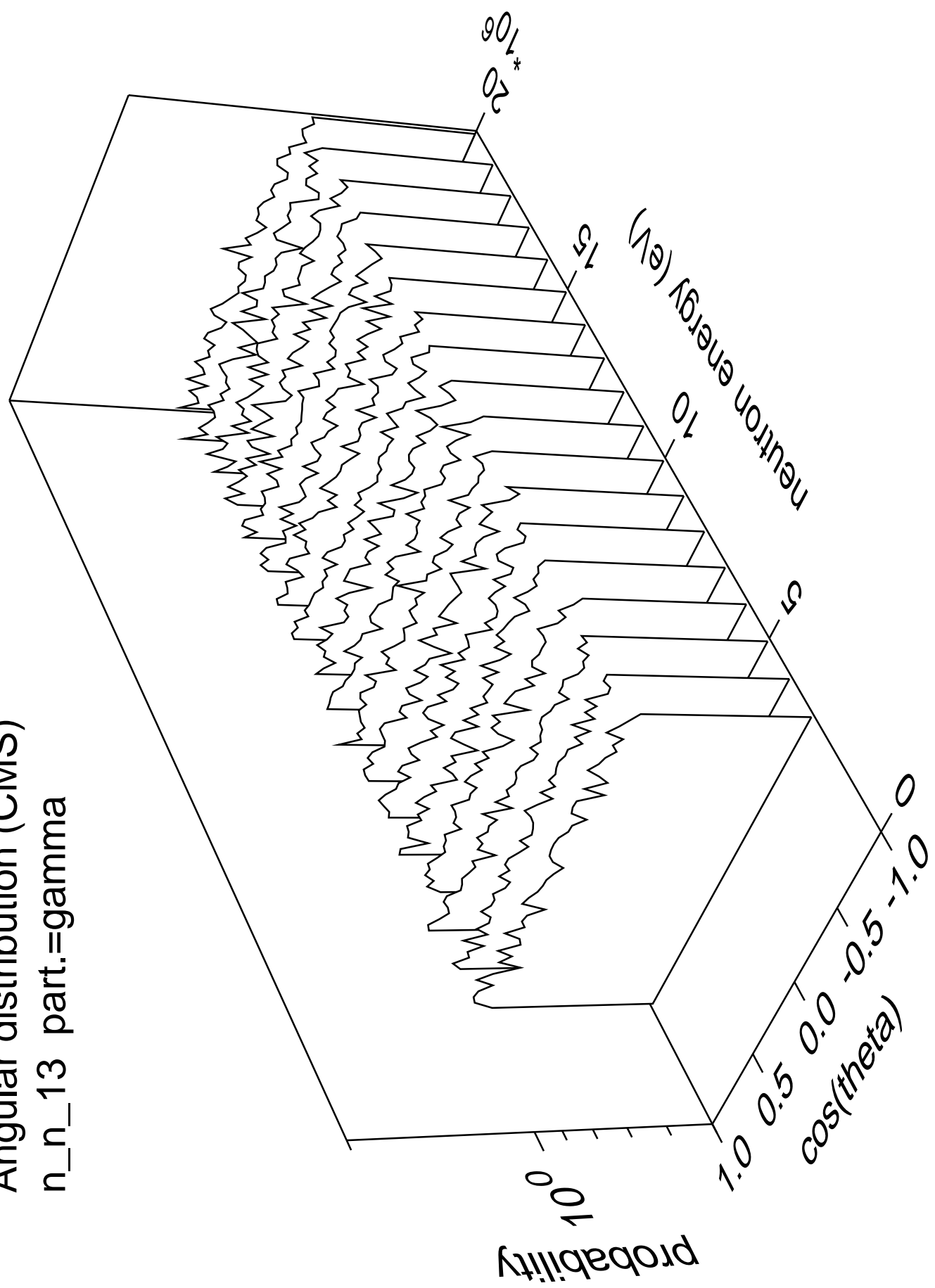
Angular distribution (CMS)  
n\_n\_12 part.=gamma



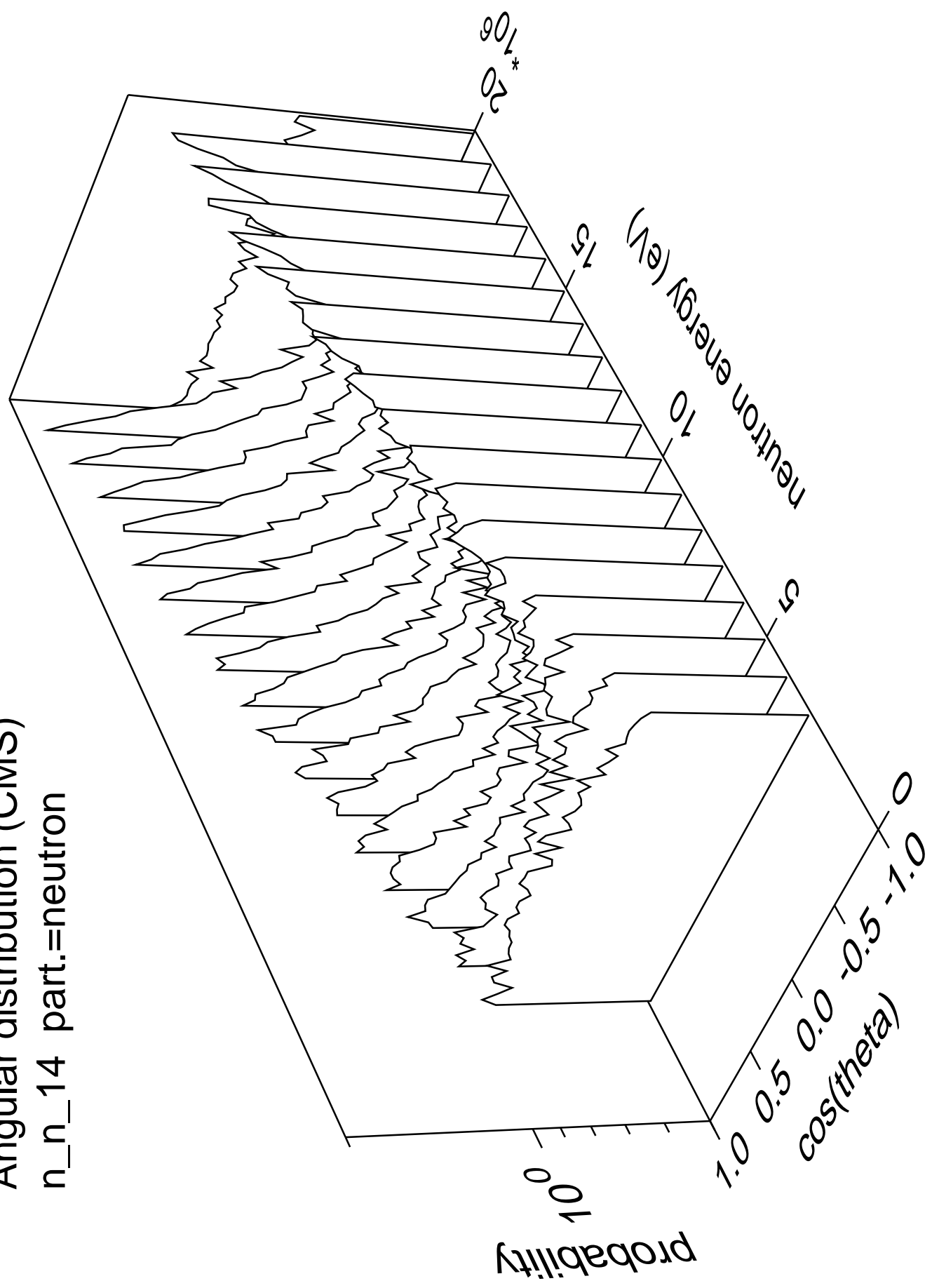
Angular distribution (CMS)  
n\_n\_13 part.=neutron



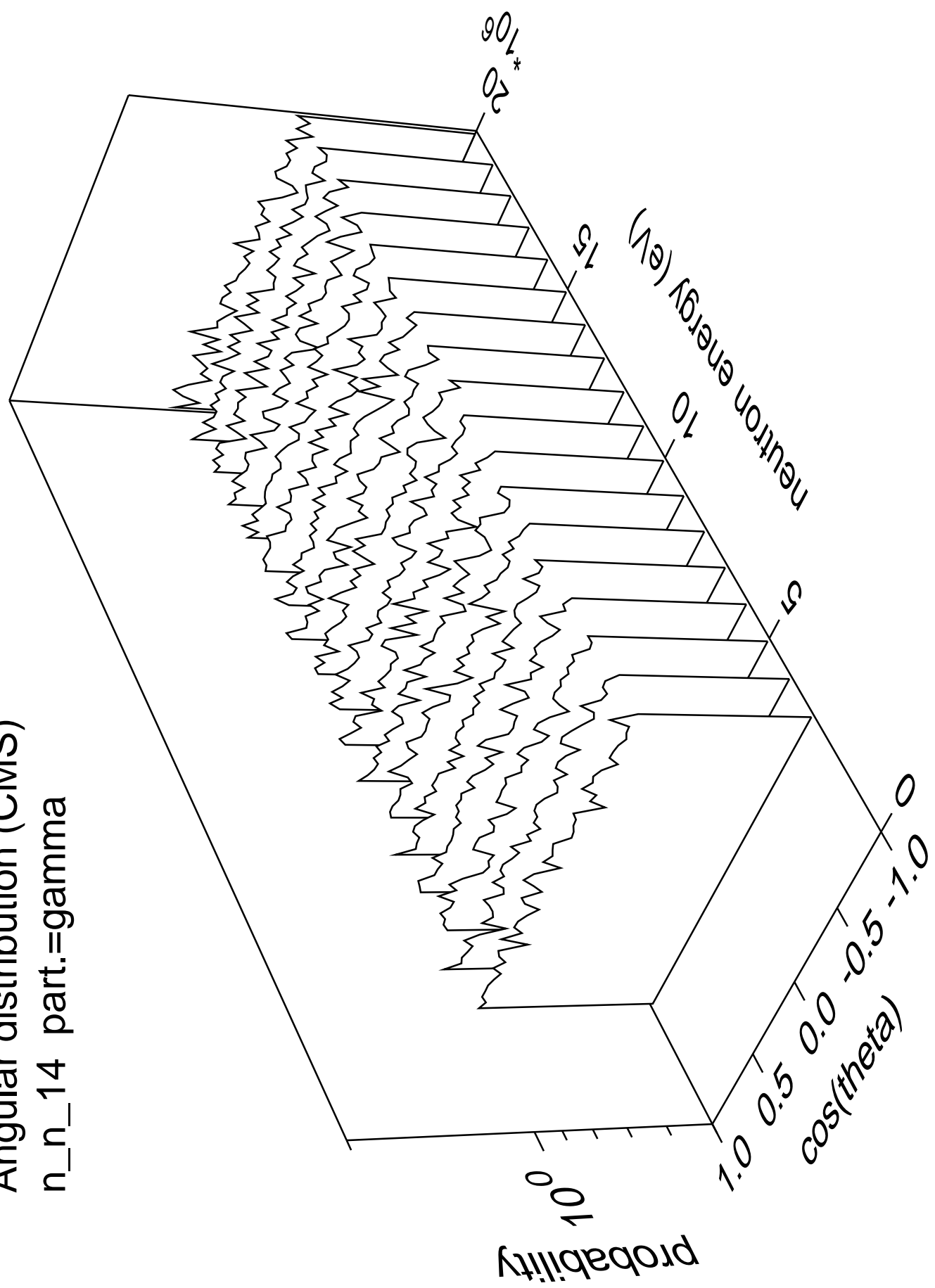
Angular distribution (CMS)  
 $n_n_{-13}$  part.=gamma



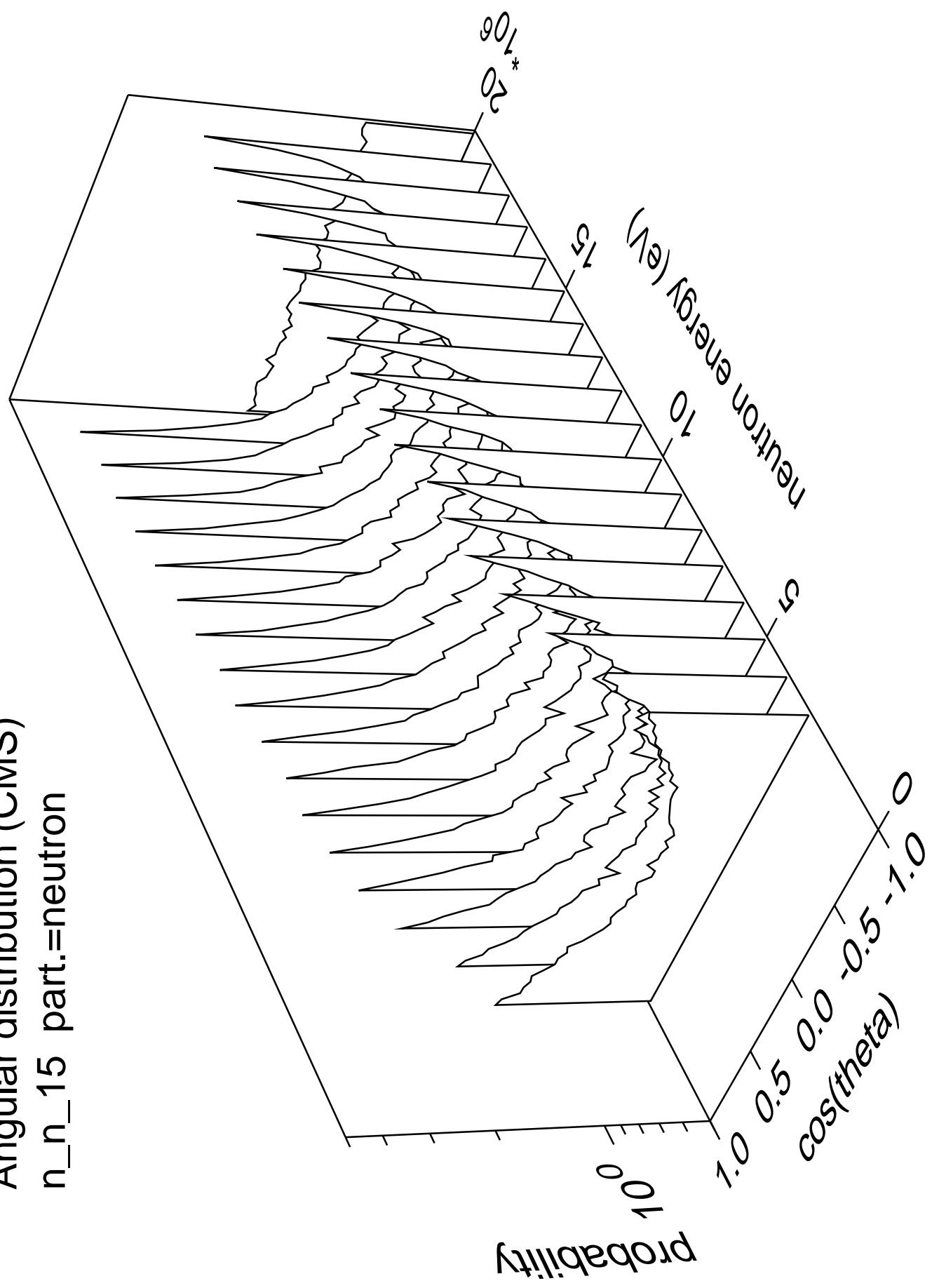
Angular distribution (CMS)  
n\_n\_14 part.=neutron



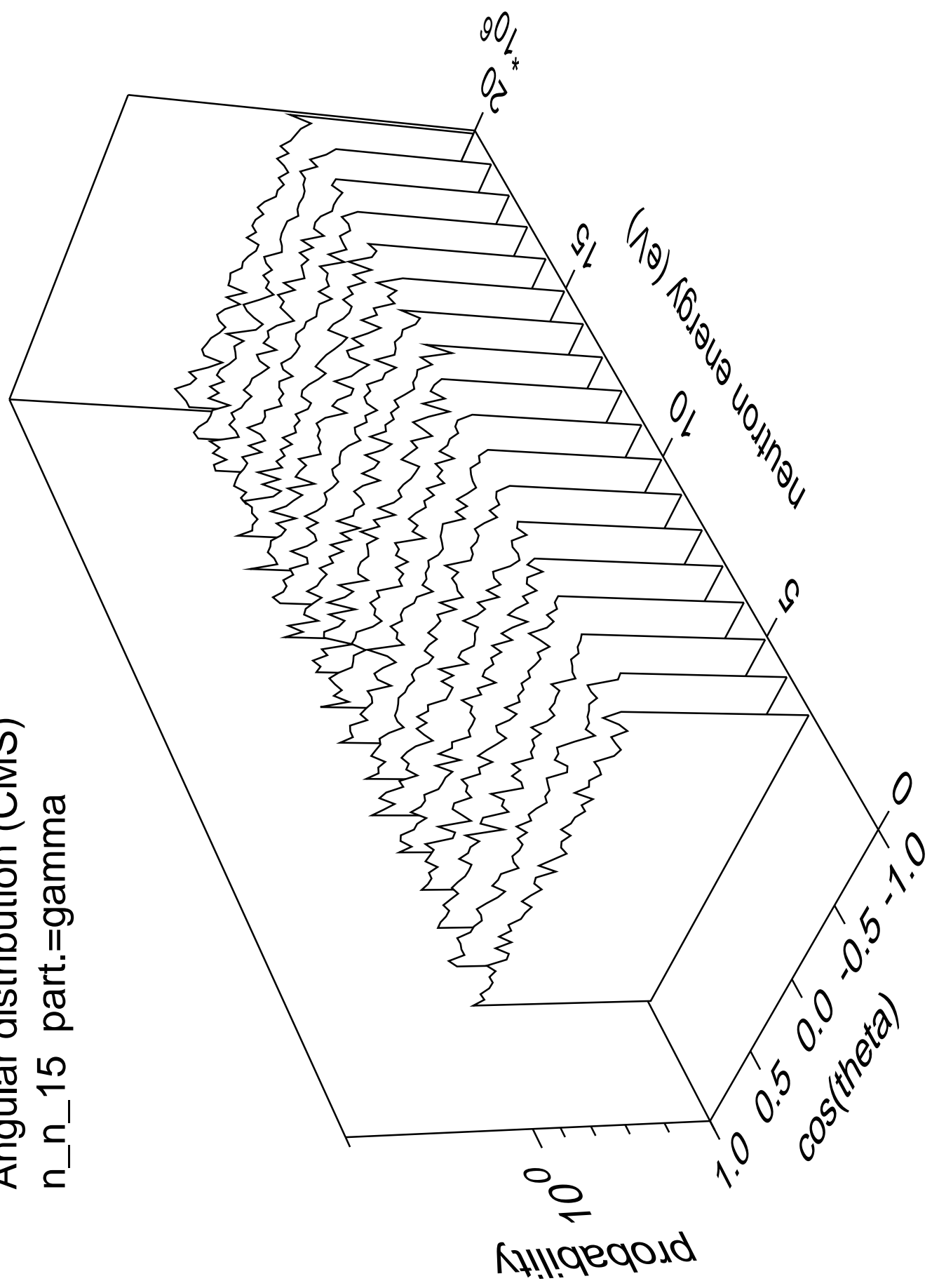
Angular distribution (CMS)  
n\_n\_14 part.=gamma



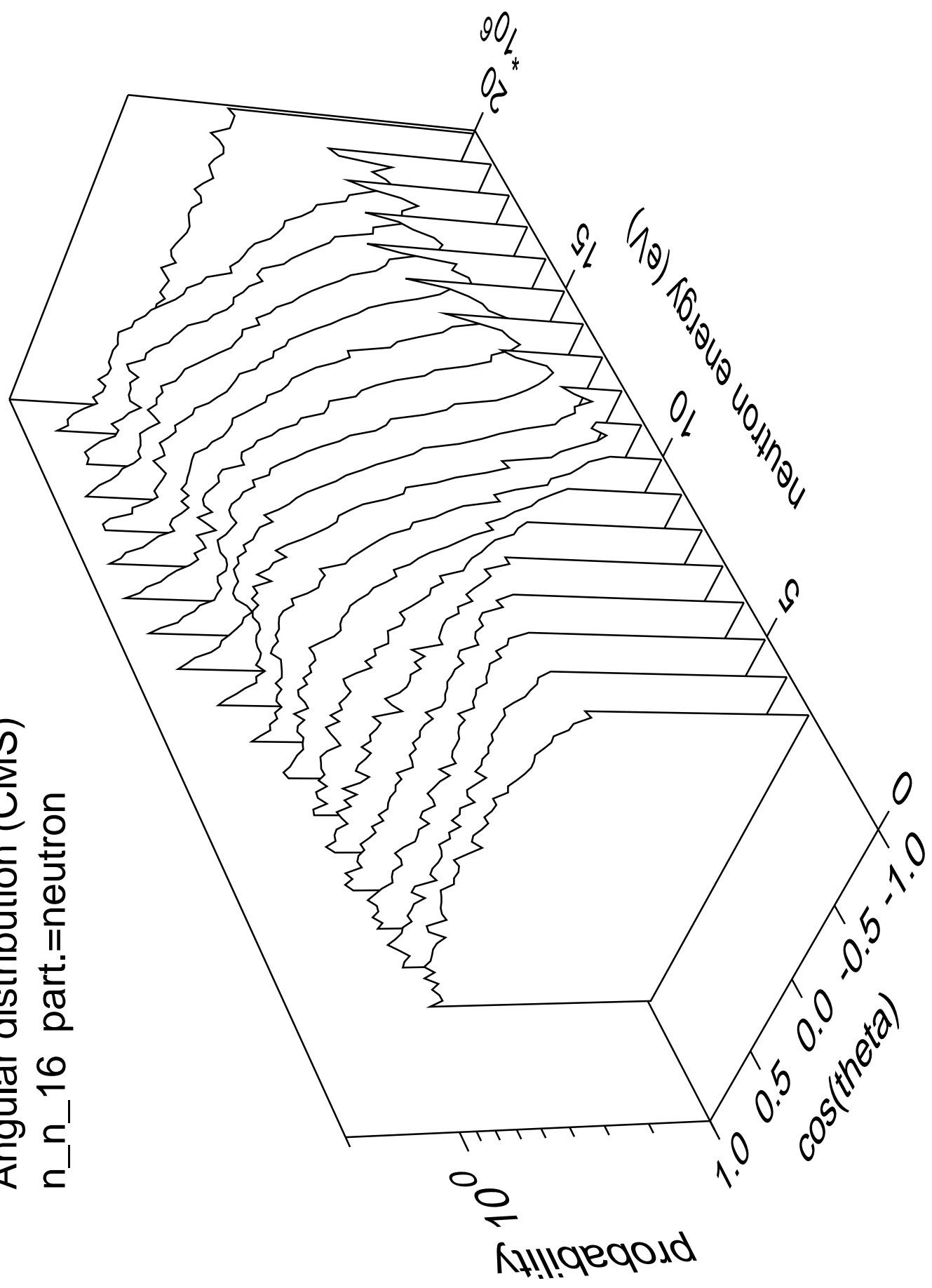
Angular distribution (CMS)  
n\_n\_15 part.=neutron



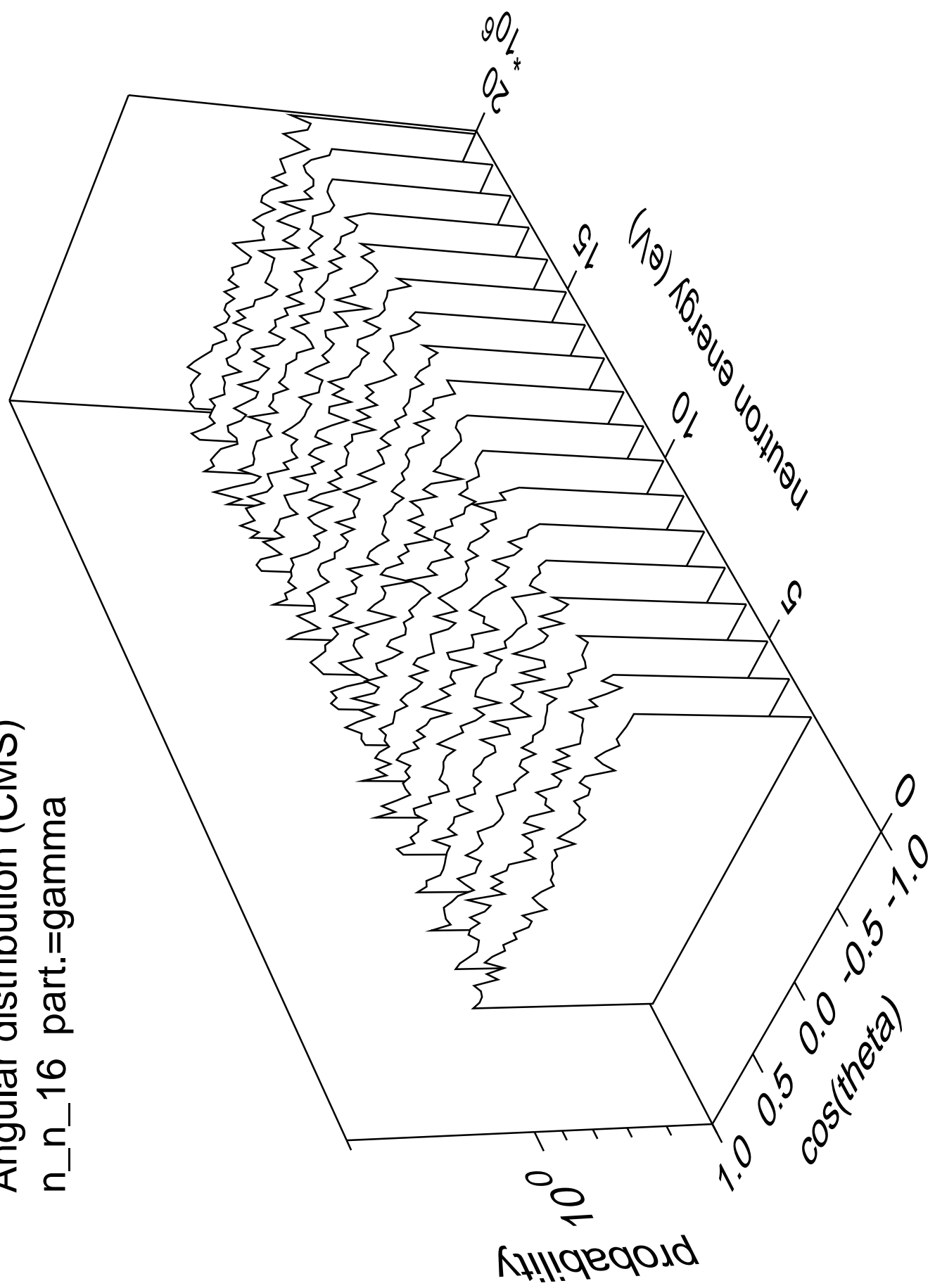
Angular distribution (CMS)  
n\_n\_15 part.=gamma



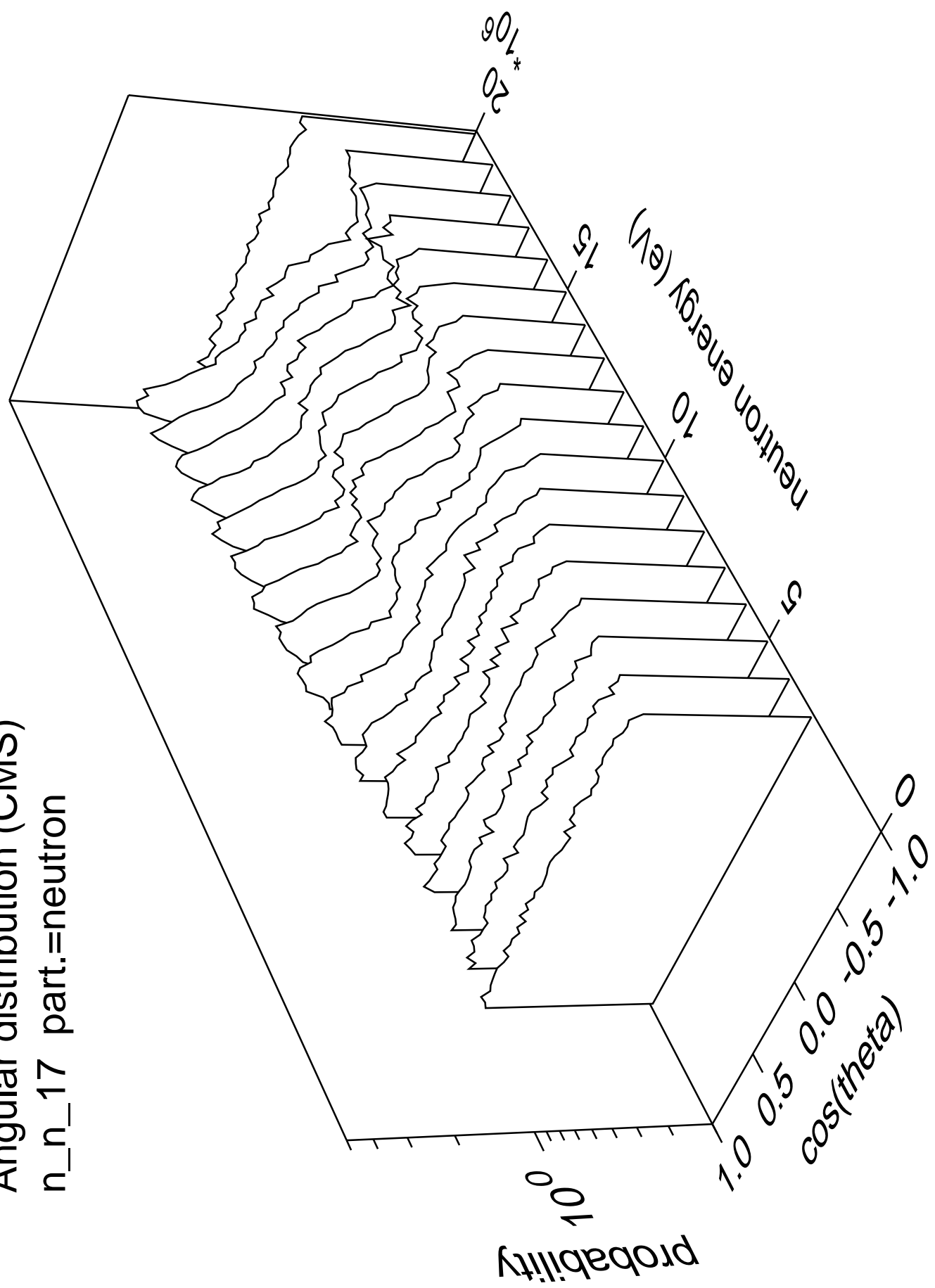
Angular distribution (CMS)  
 $n_n_{\_}16$  part.=neutron



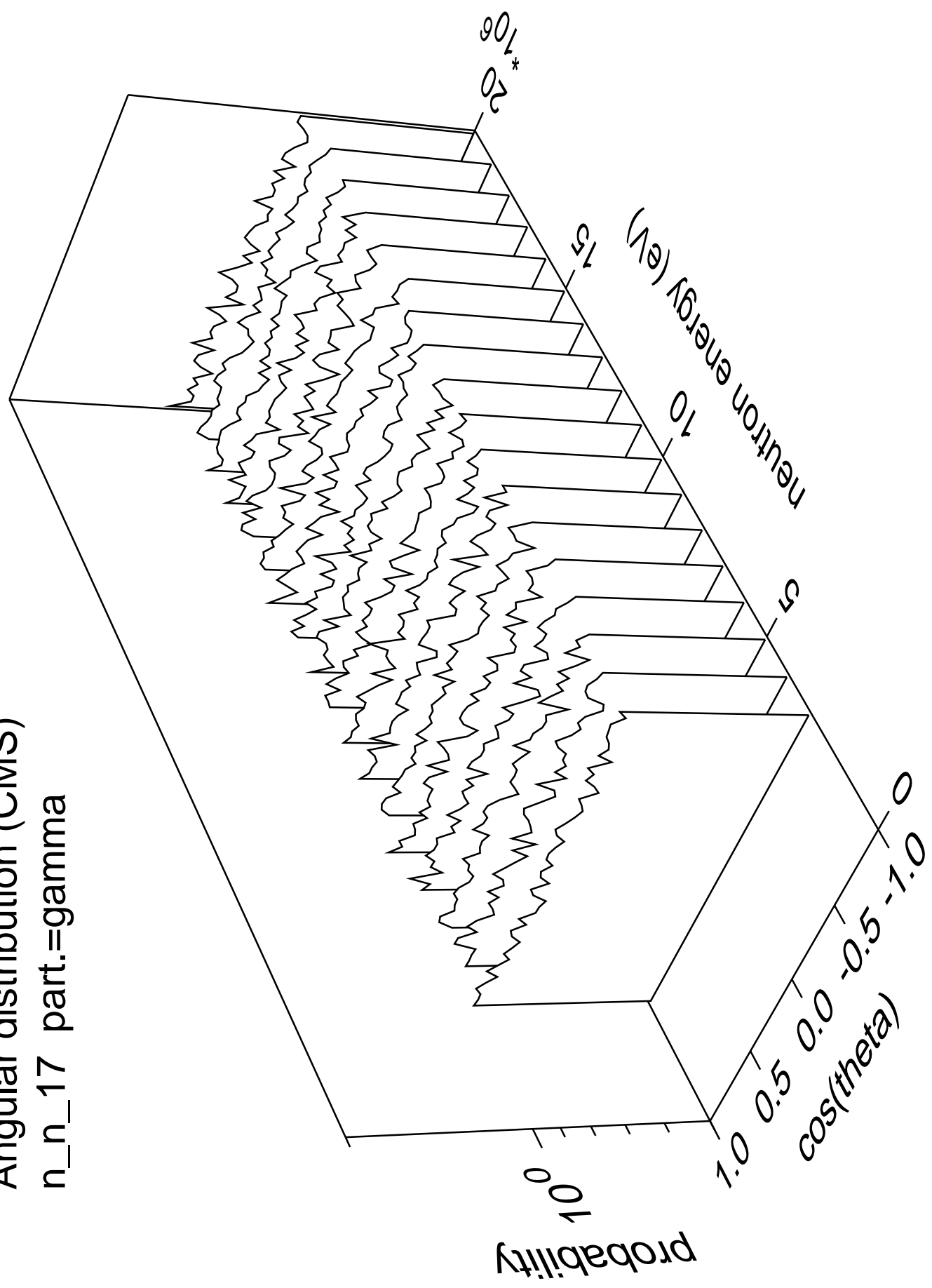
Angular distribution (CMS)  
n\_n\_16 part.=gamma



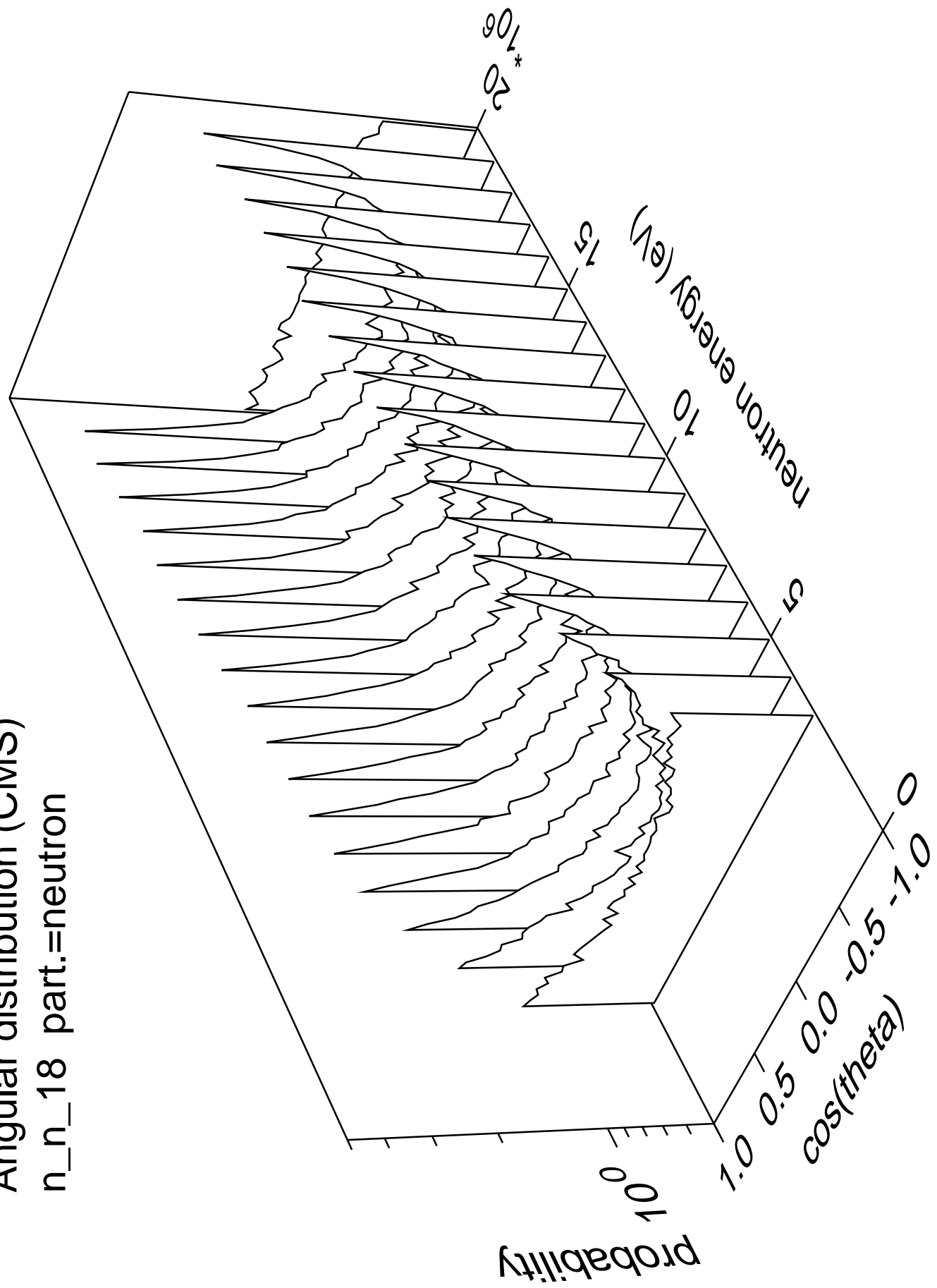
Angular distribution (CMS)  
n\_n\_17 part.=neutron



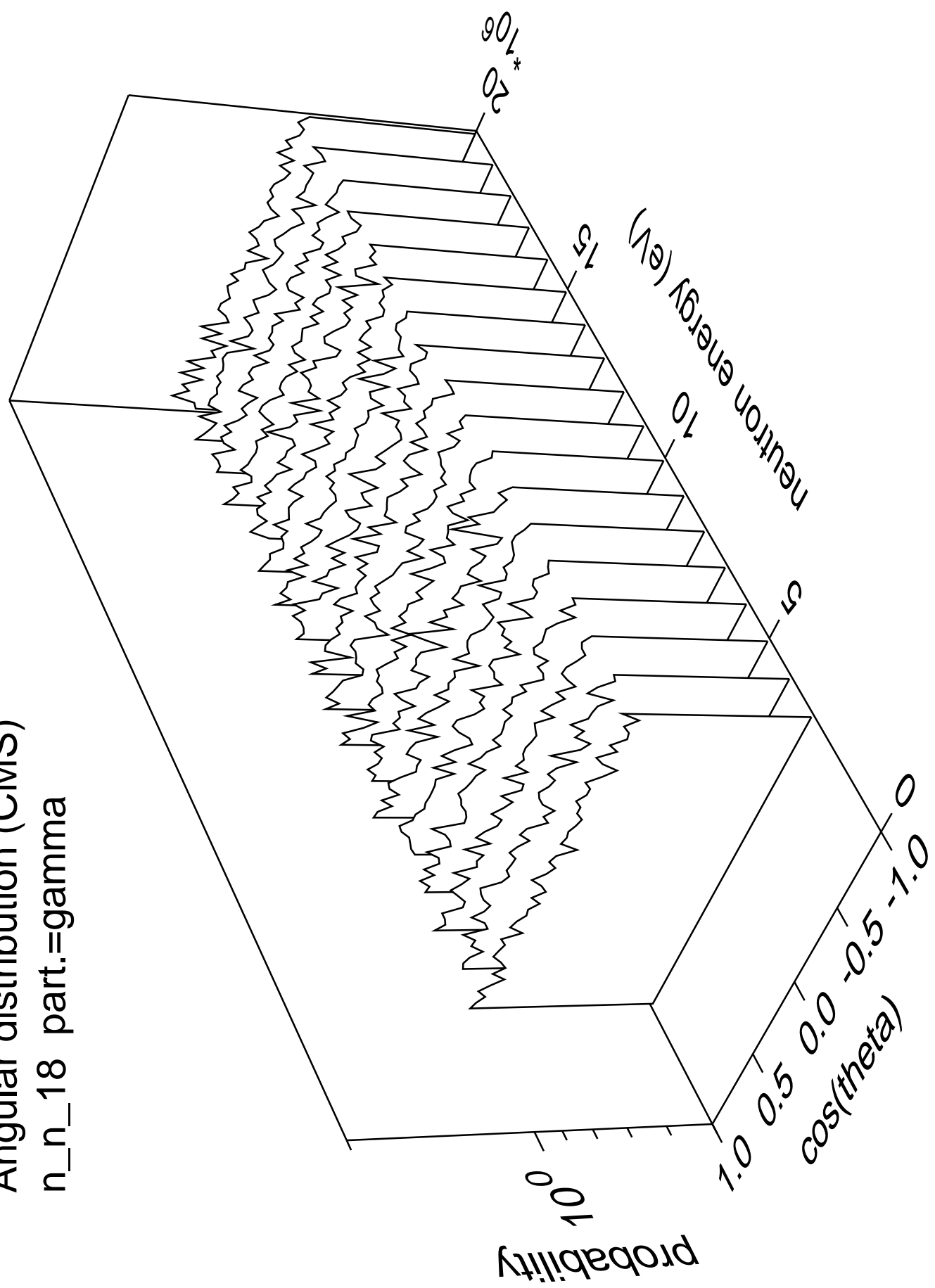
Angular distribution (CMS)  
n\_n\_17 part.=gamma



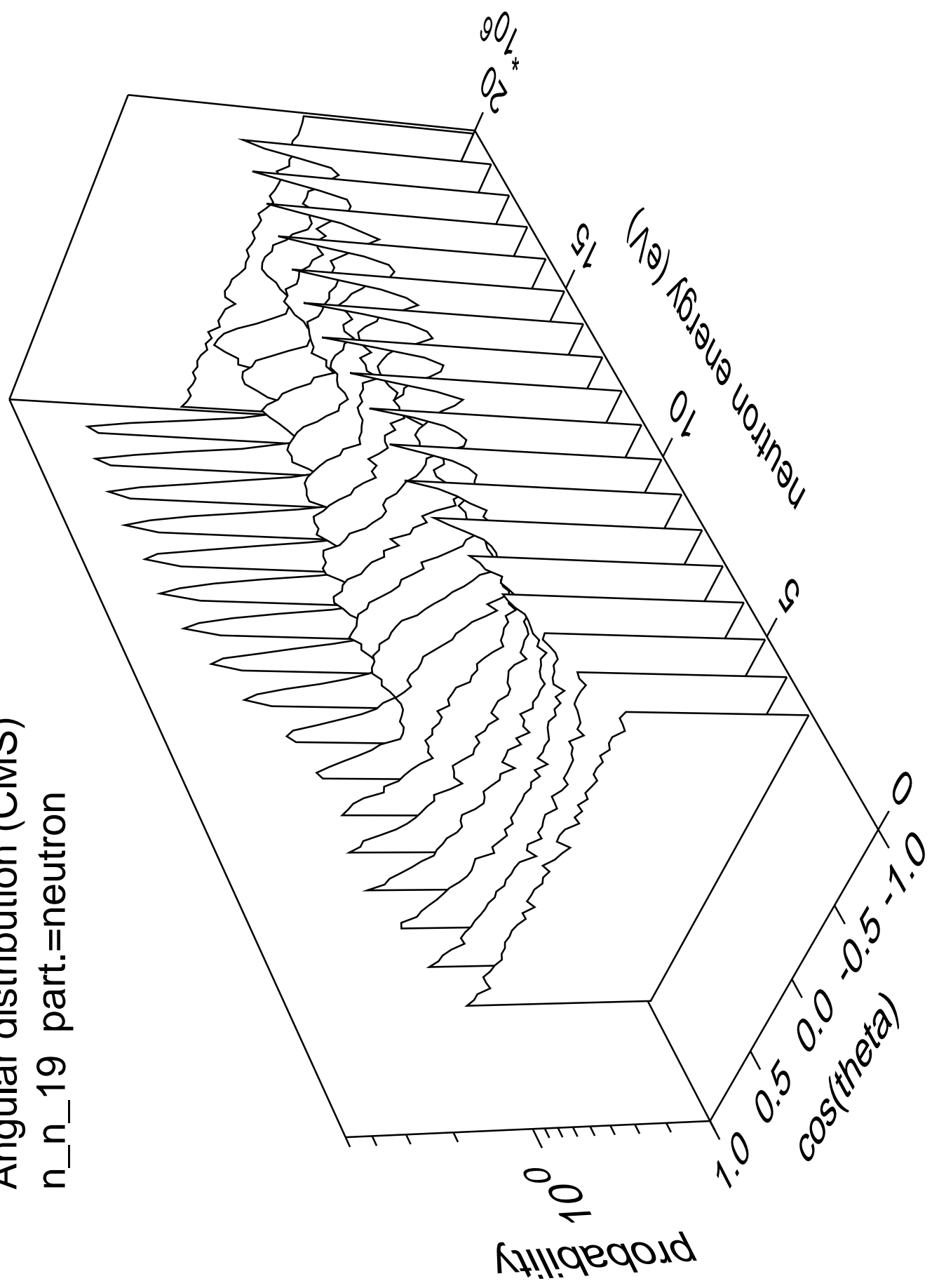
Angular distribution (CMS)  
n\_n\_18 part.=neutron



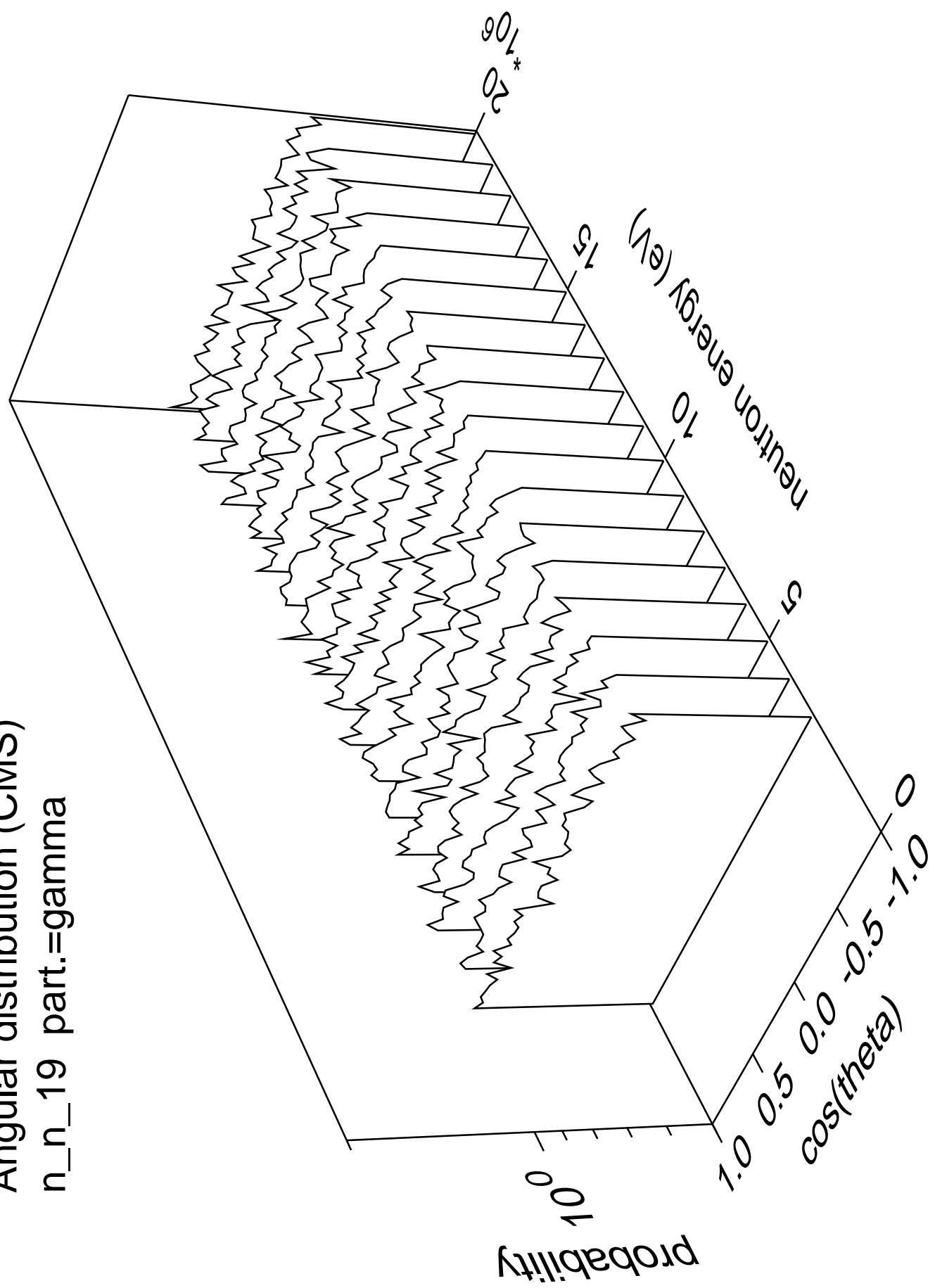
Angular distribution (CMS)  
n\_n\_18 part.=gamma

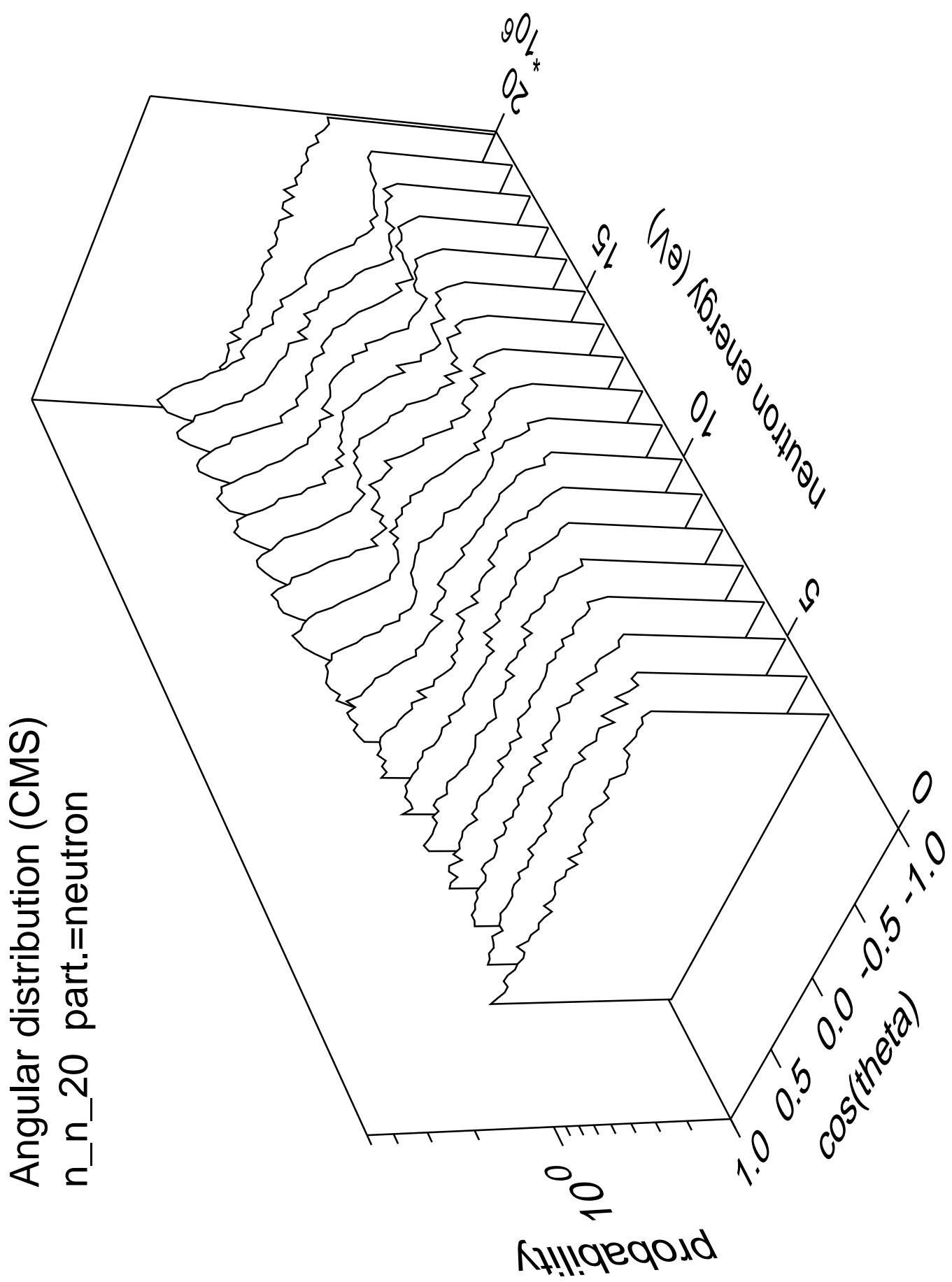


Angular distribution (CMS)  
n\_n\_19 part.=neutron

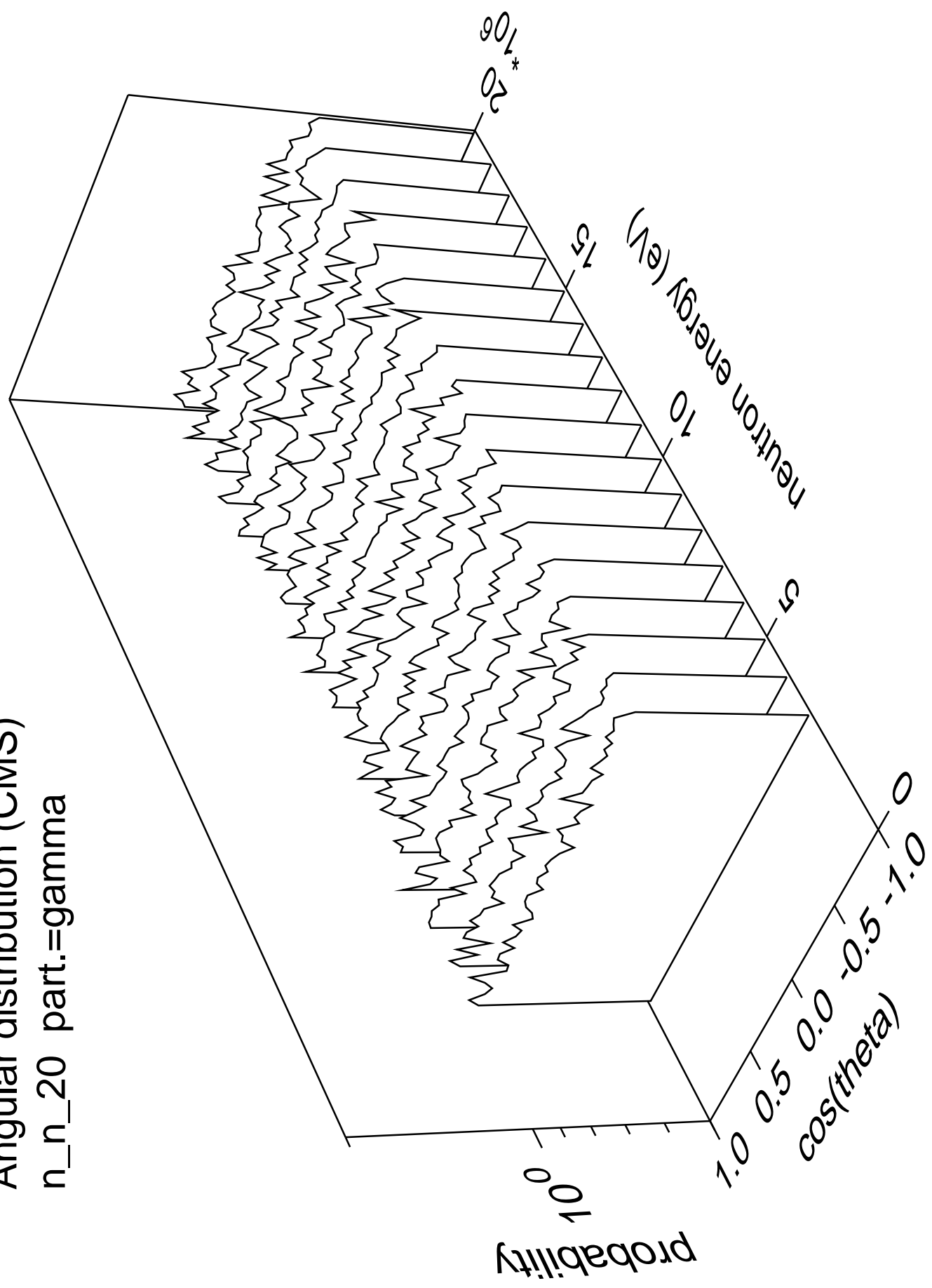


Angular distribution (CMS)  
n\_n\_19 part.=gamma

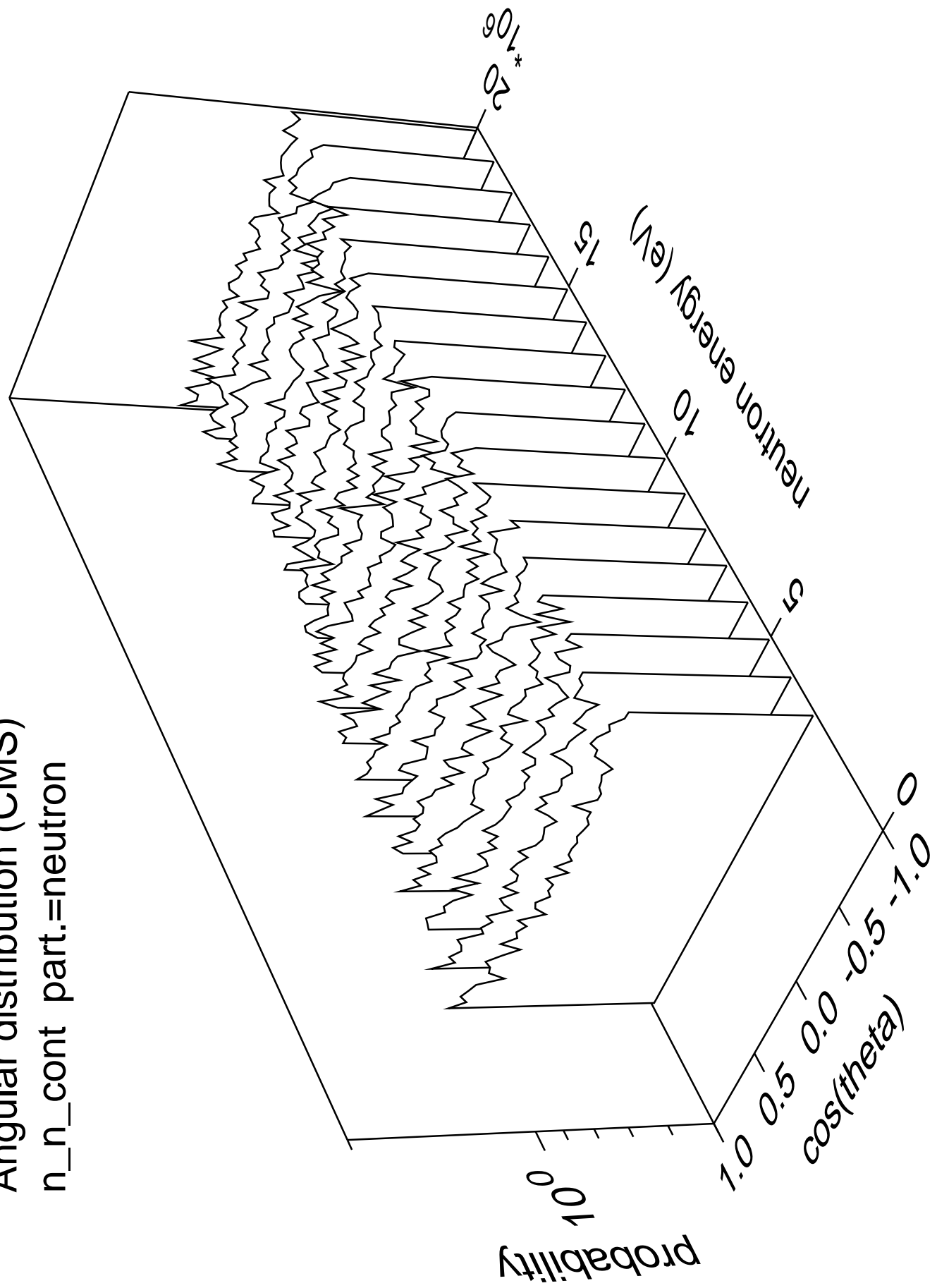




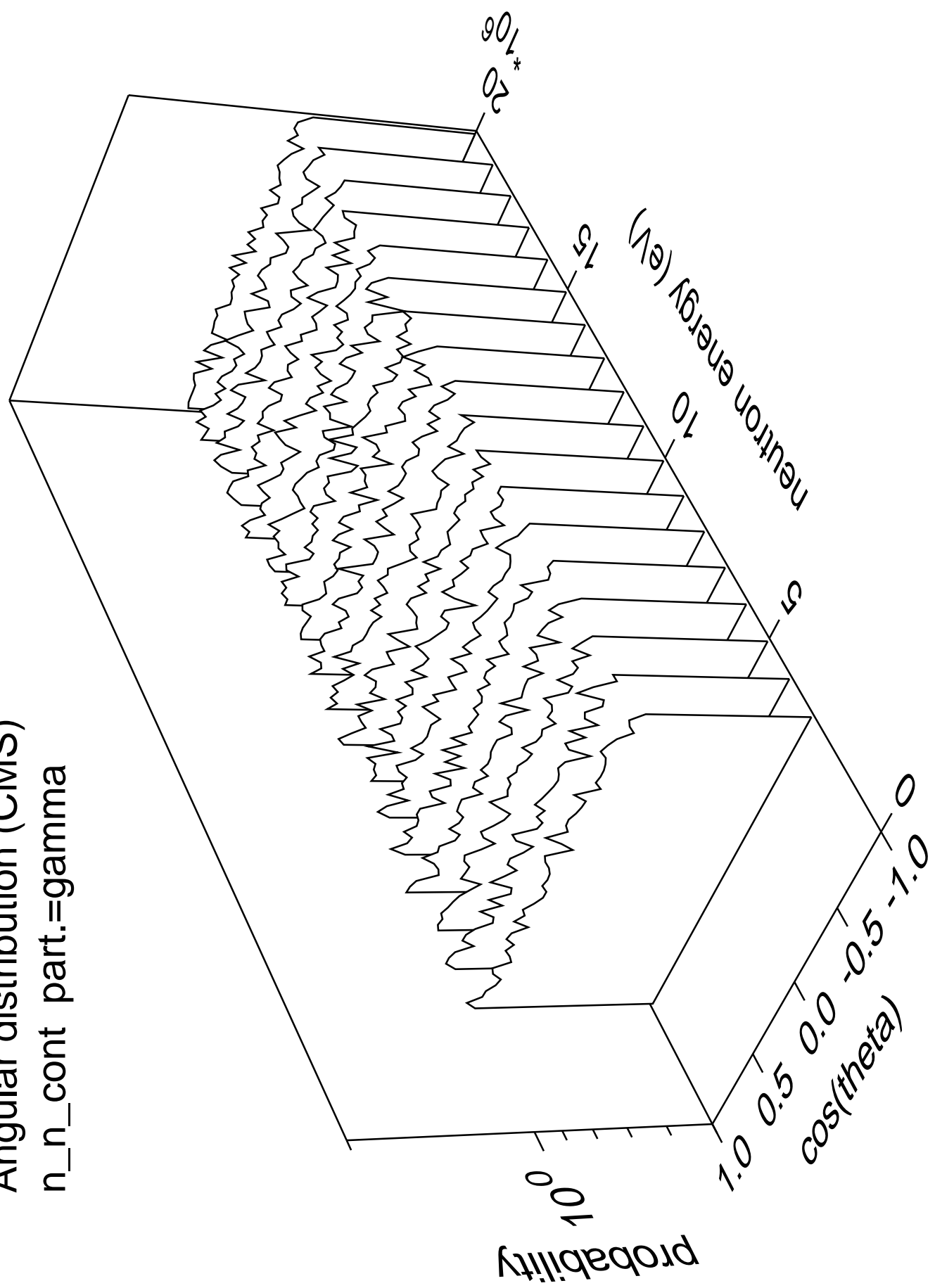
Angular distribution (CMS)  
n\_n\_20 part.=gamma

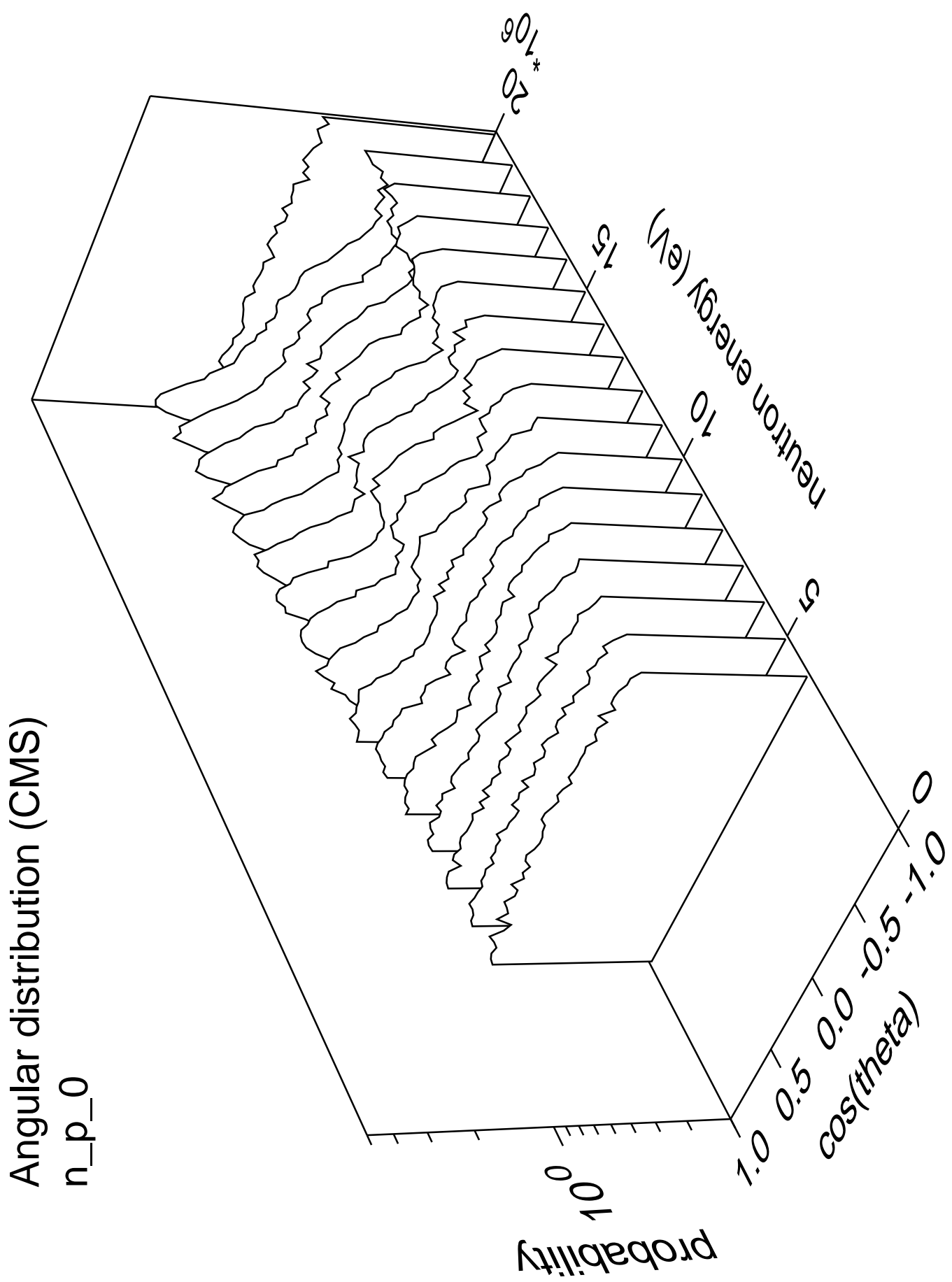


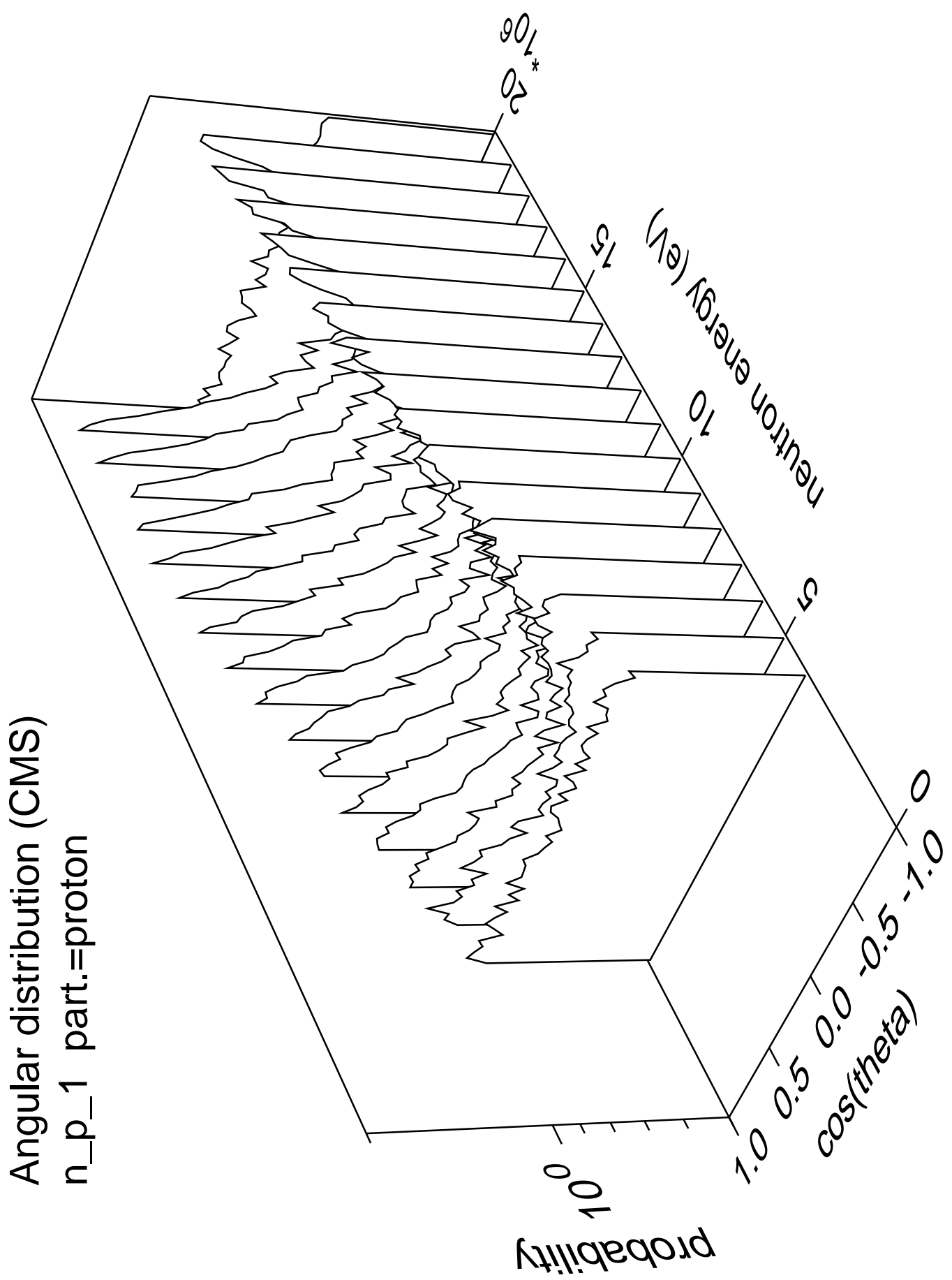
Angular distribution (CMS)  
n\_n\_cont part.=neutron



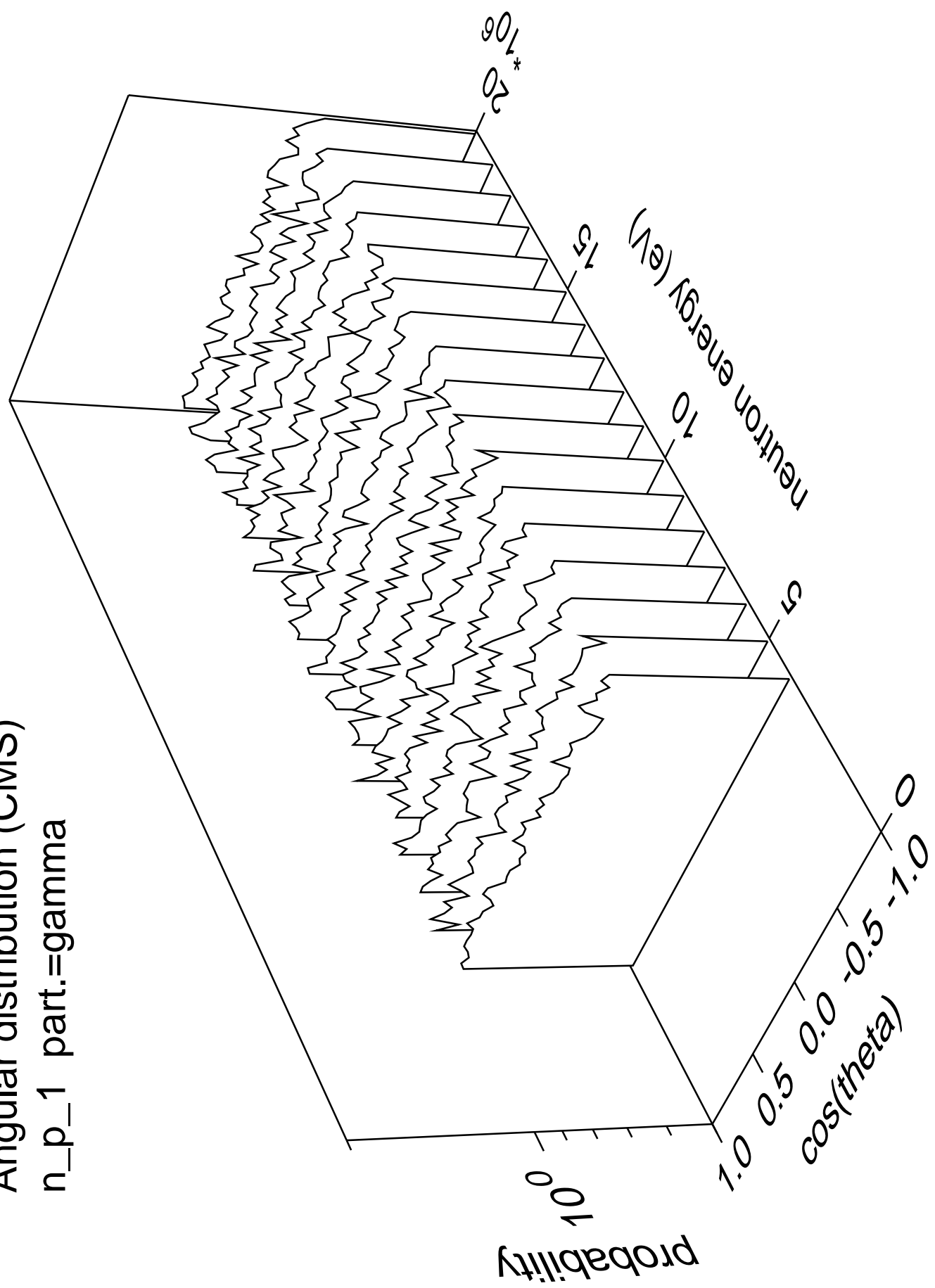
Angular distribution (CMS)  
n\_n\_cont part.=gamma

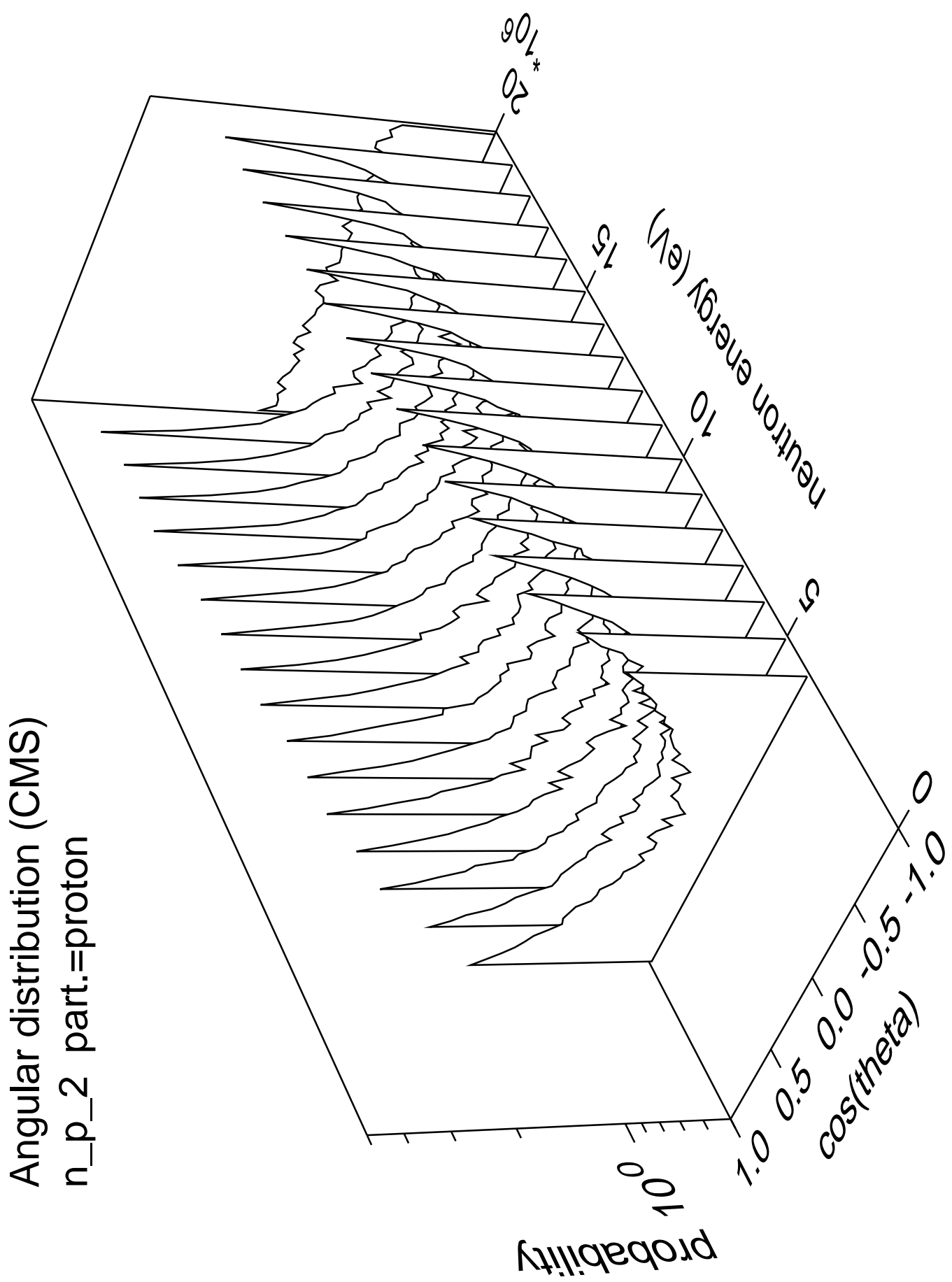


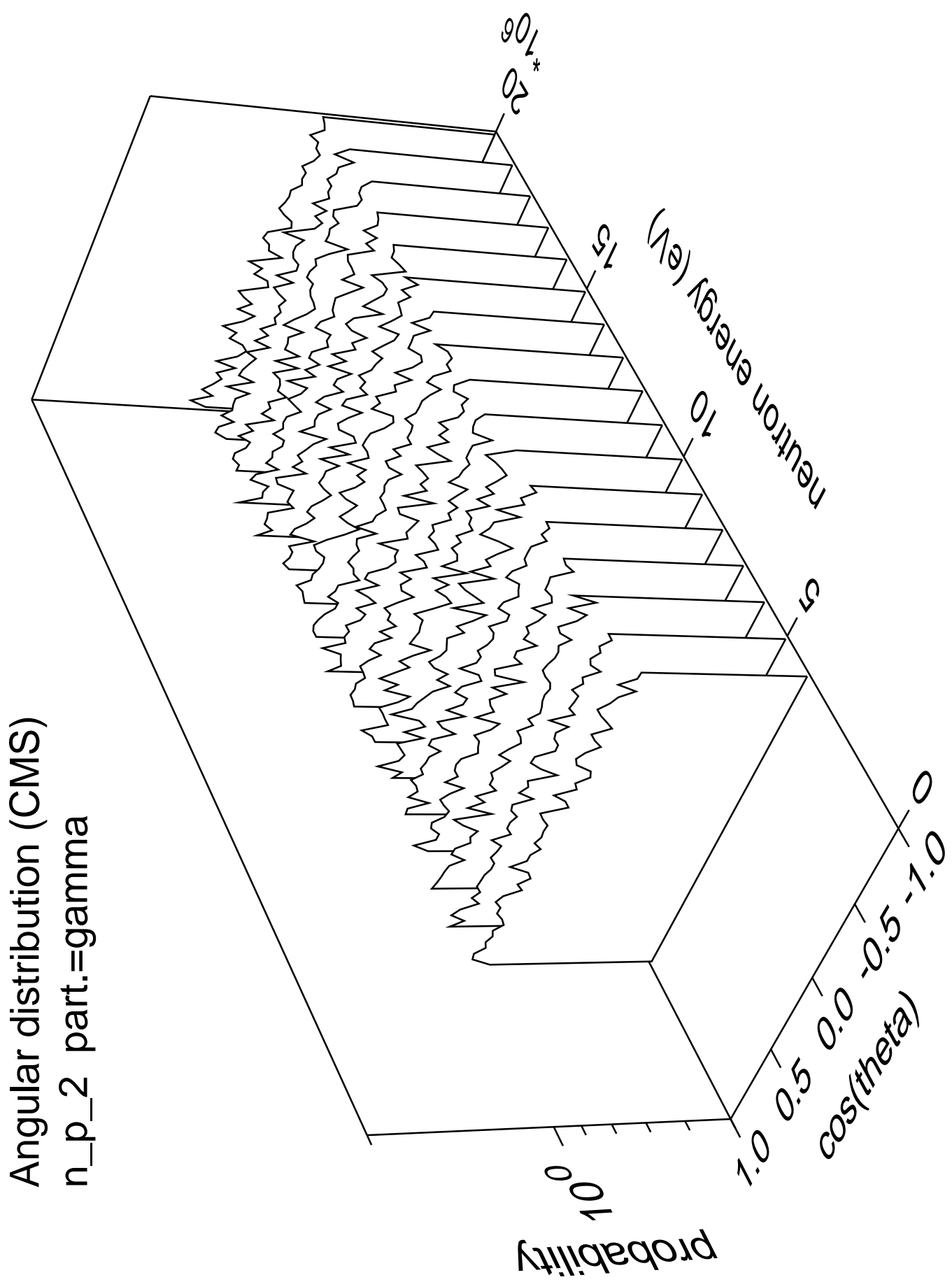


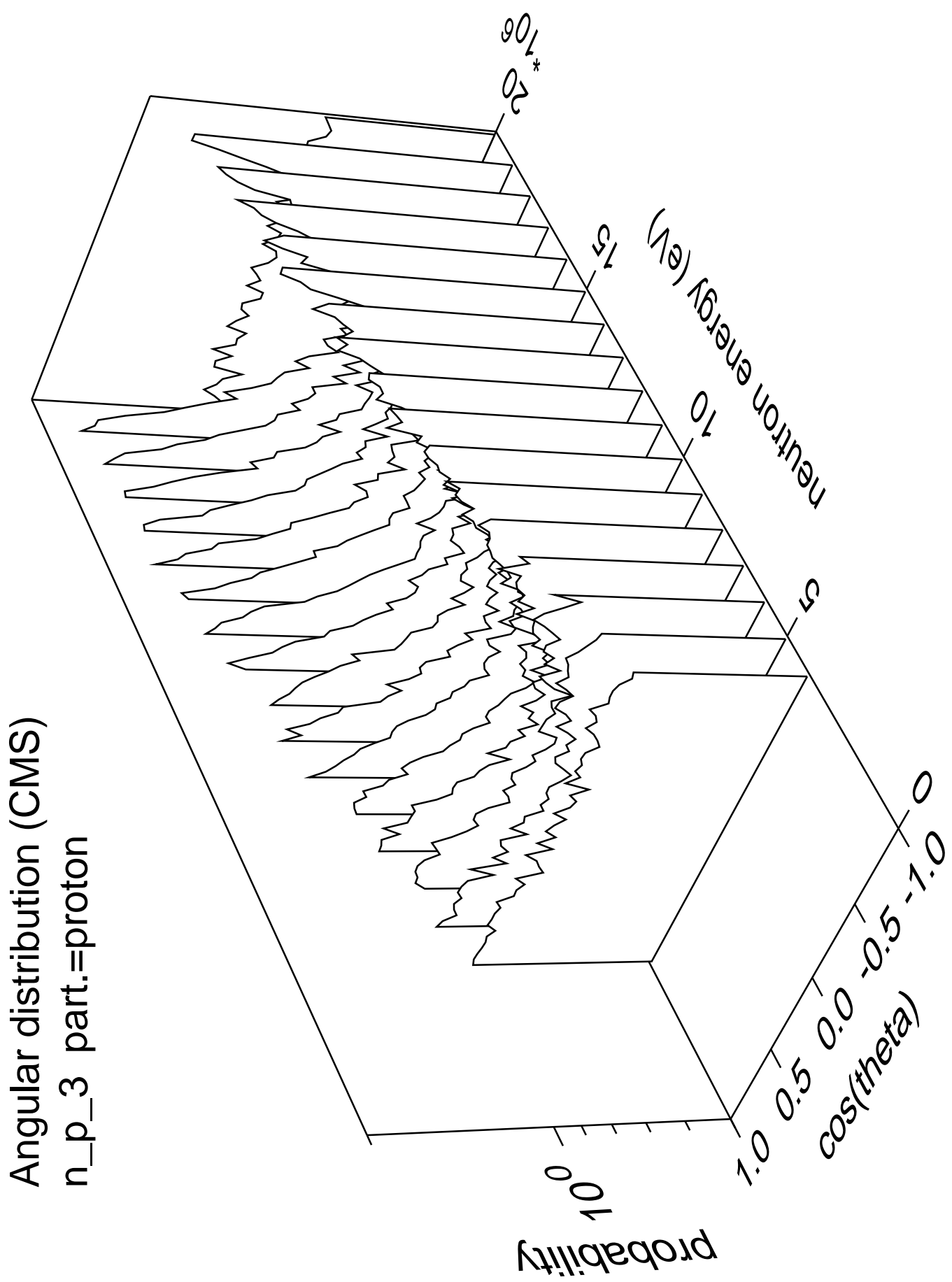


Angular distribution (CMS)  
 $n_p_1$  part.=gamma

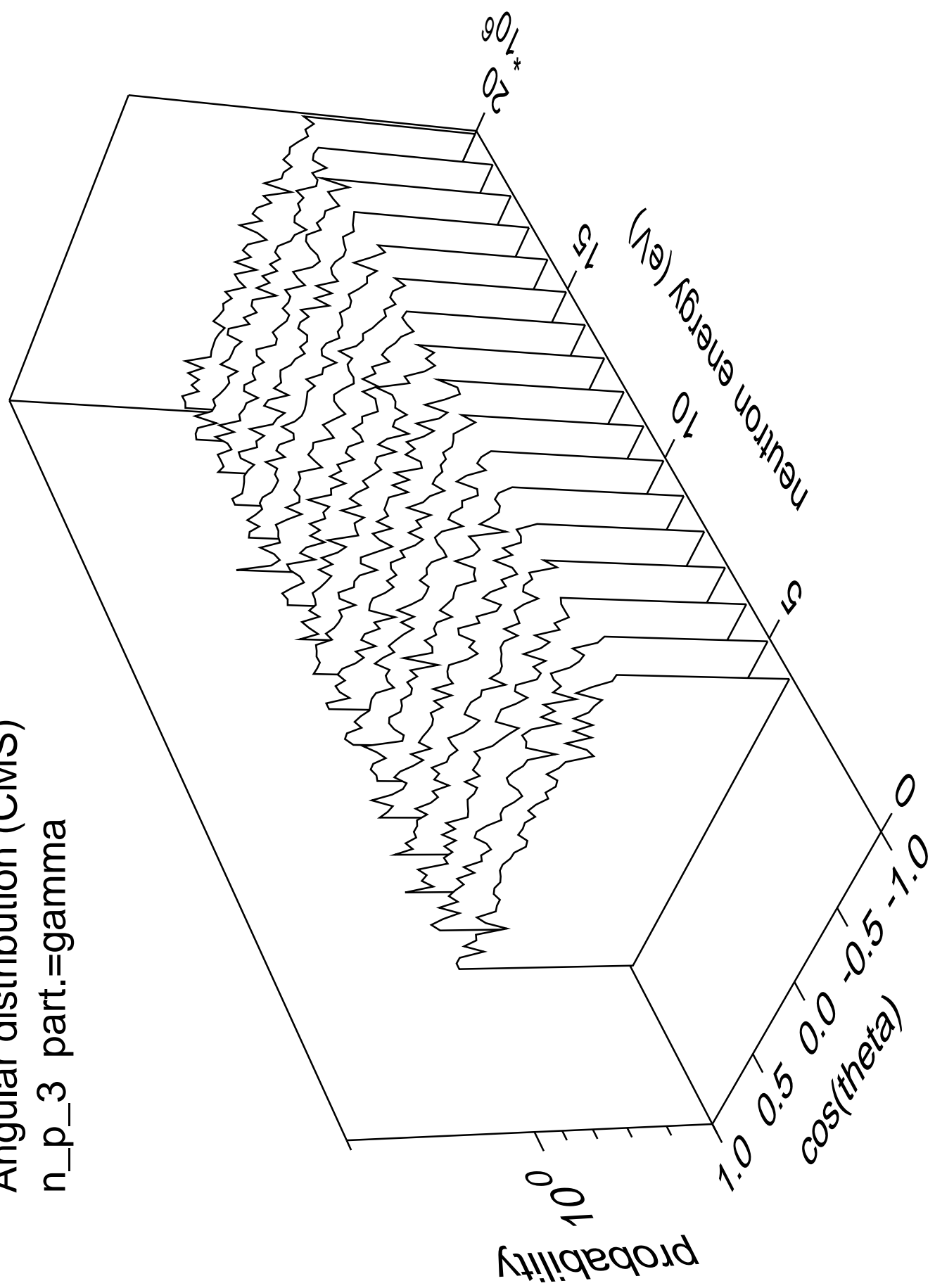




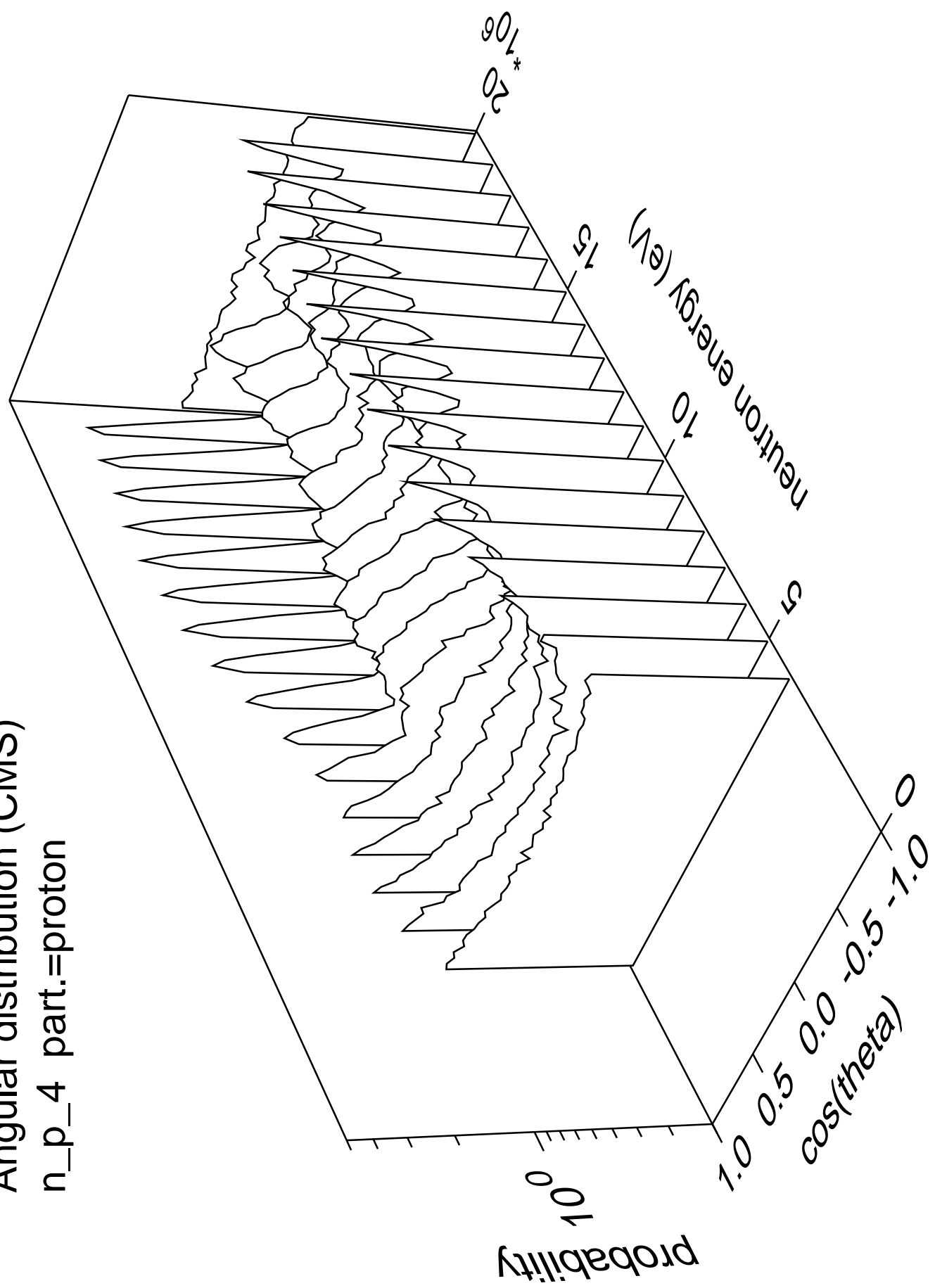




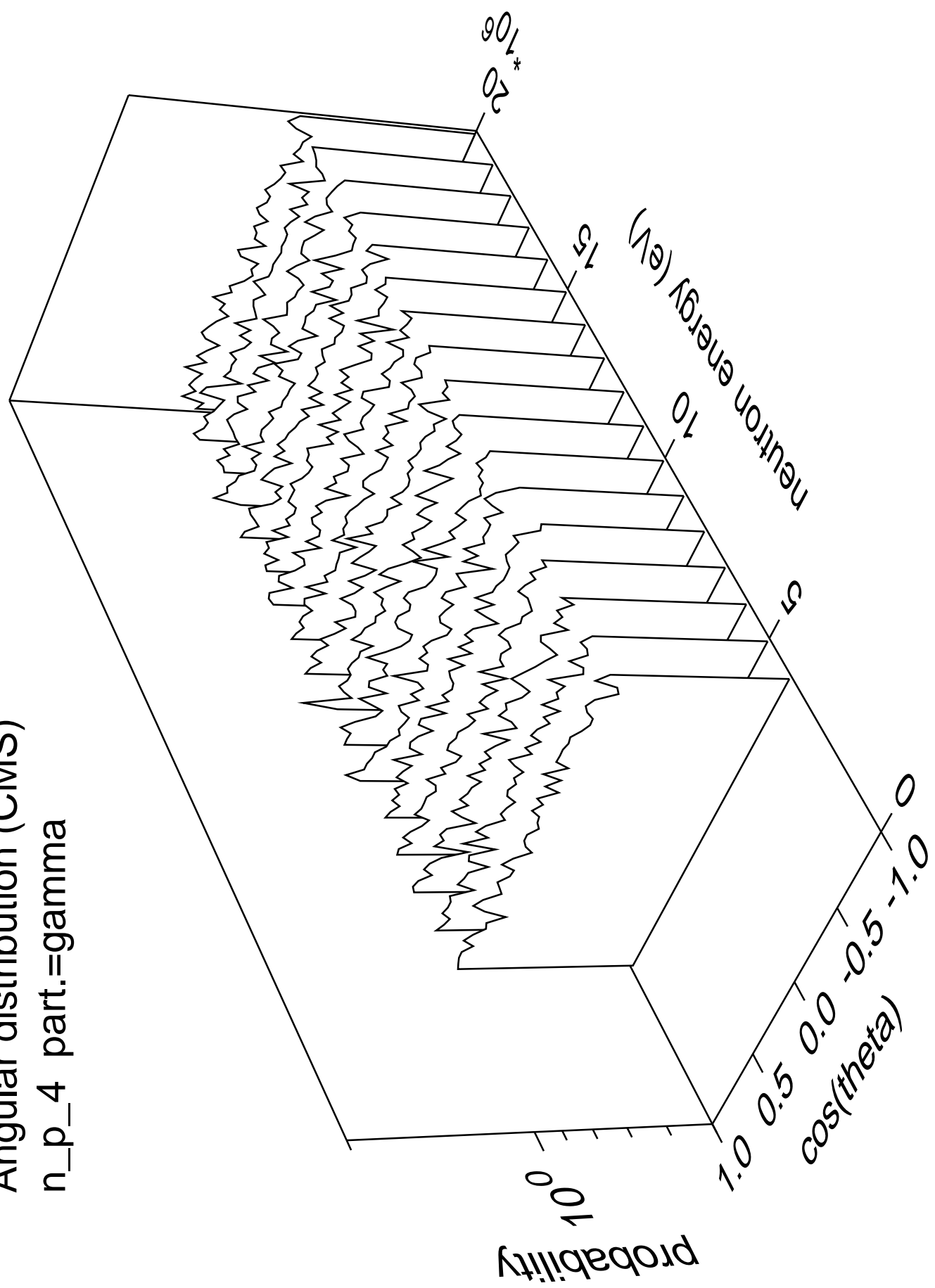
Angular distribution (CMS)  
 $n_p_3$  part.=gamma

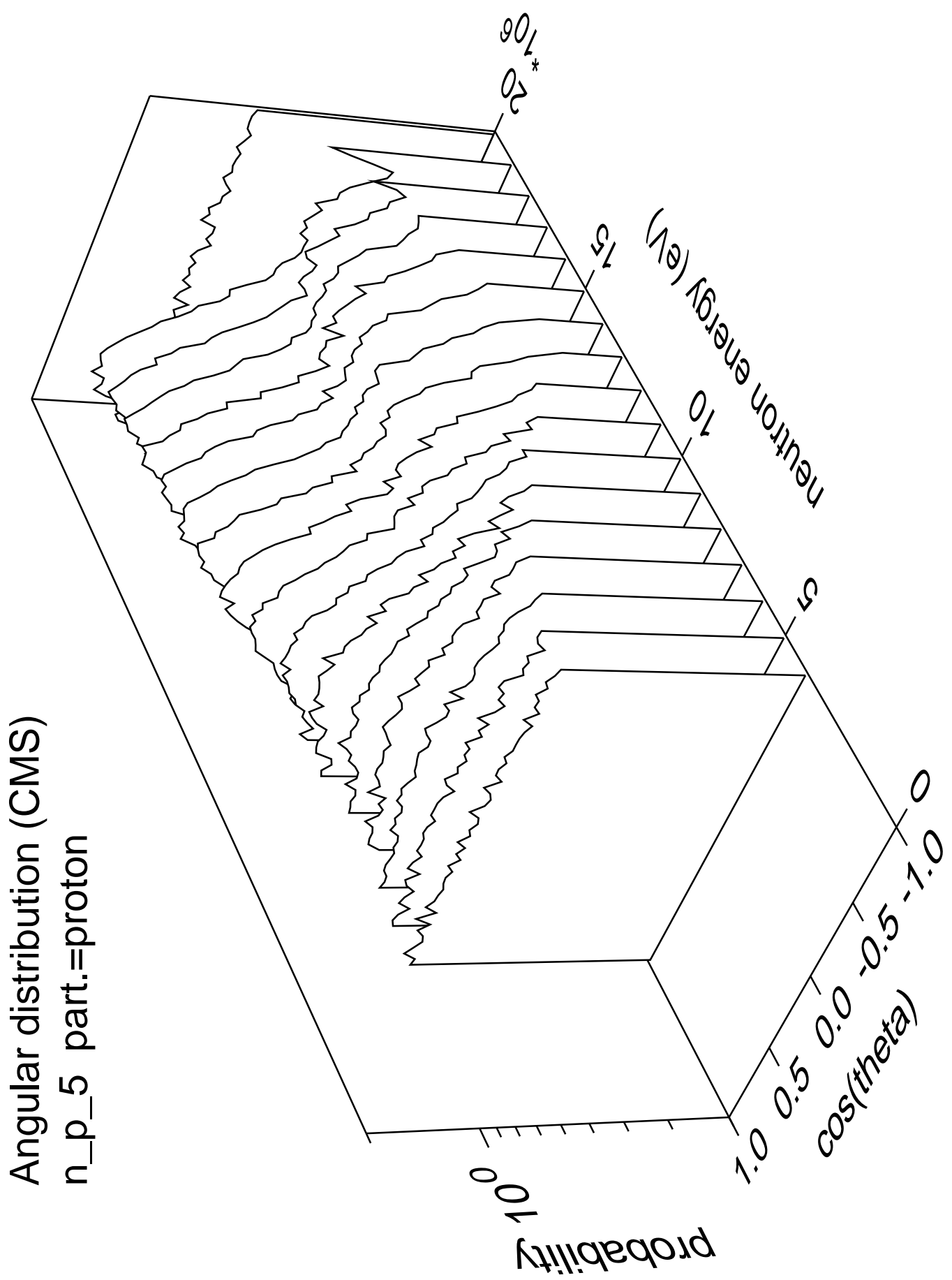


Angular distribution (CMS)  
 $n_p$ \_4 part.=proton

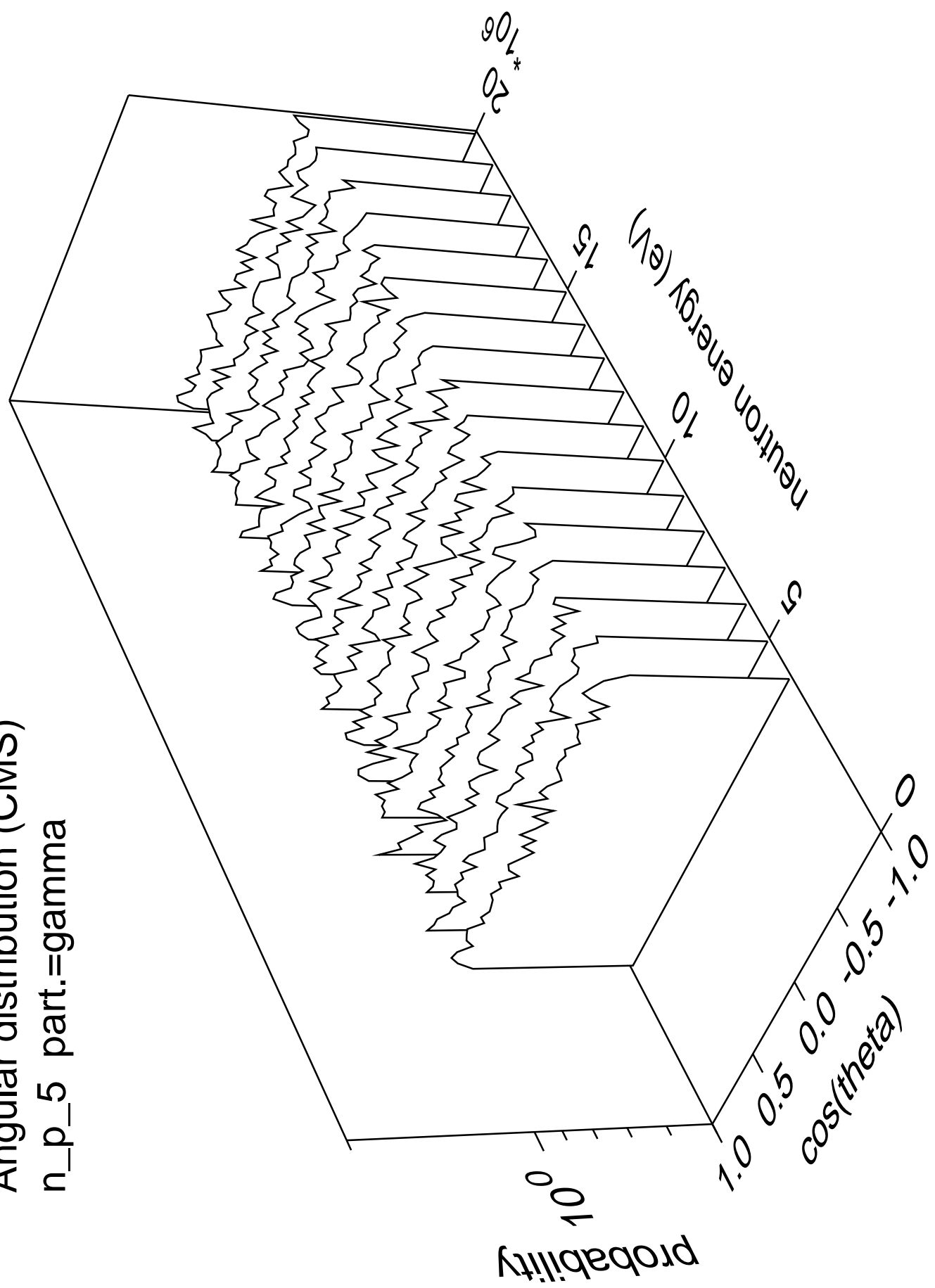


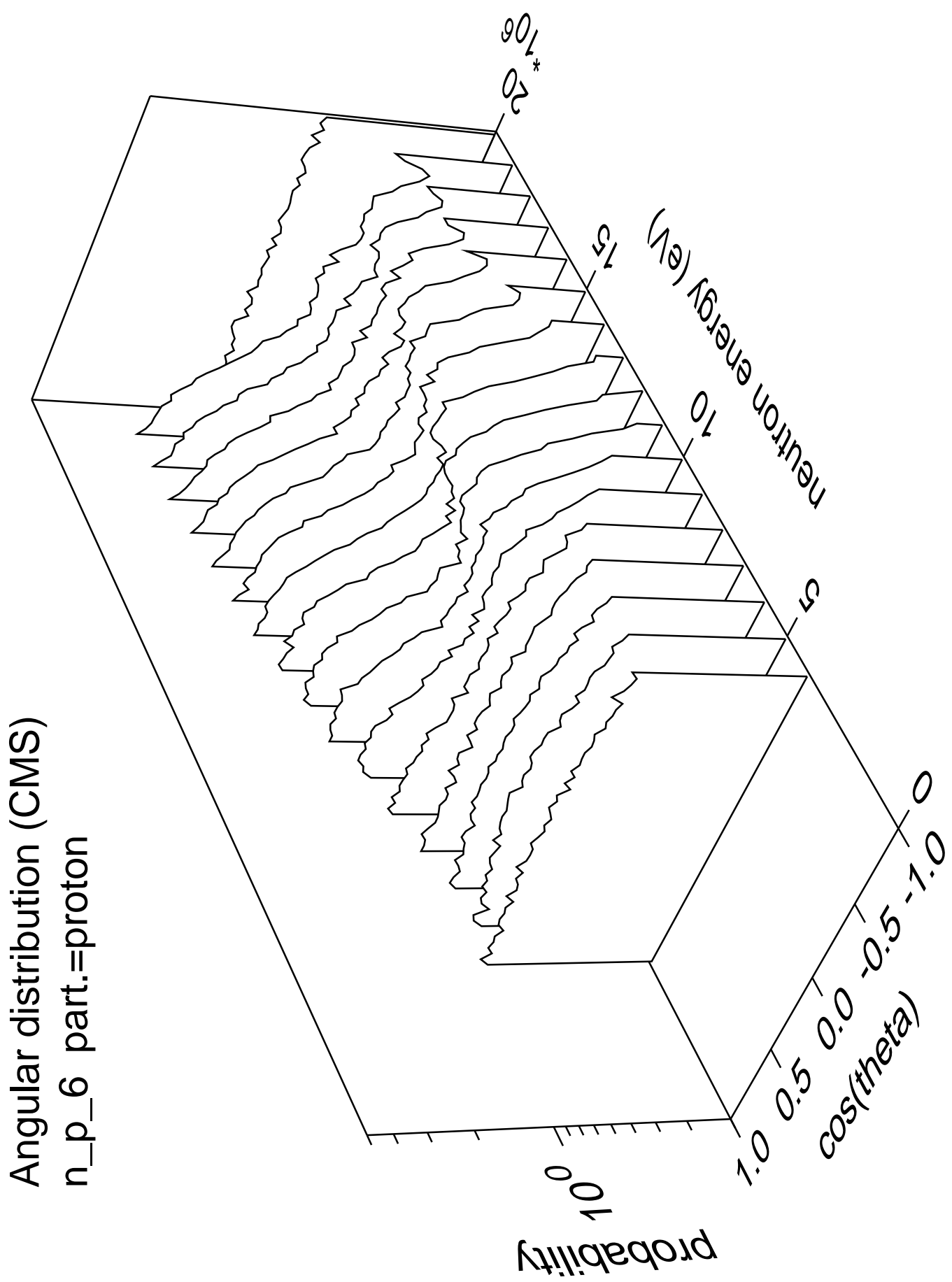
Angular distribution (CMS)  
n\_p\_4 part.=gamma

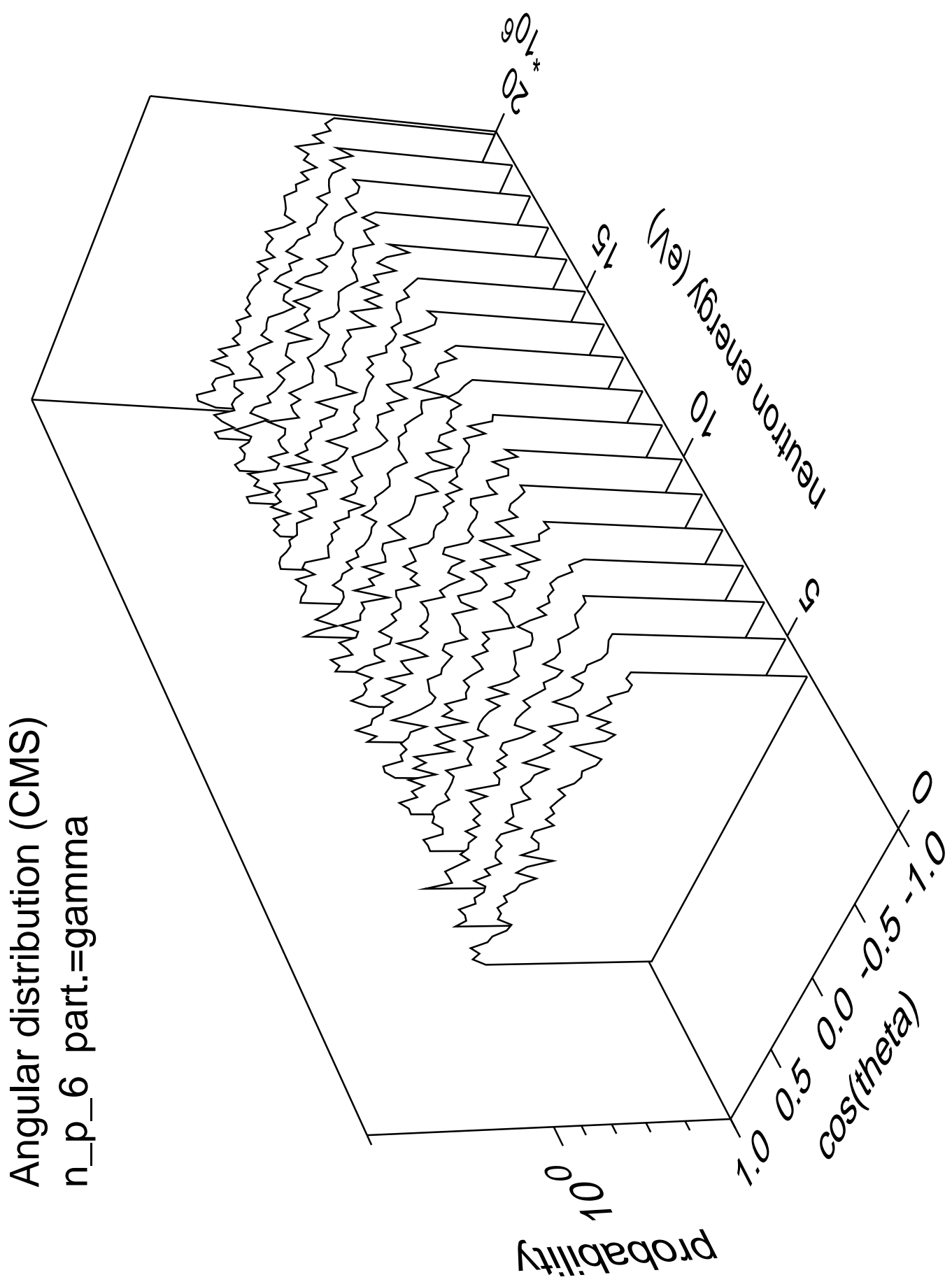


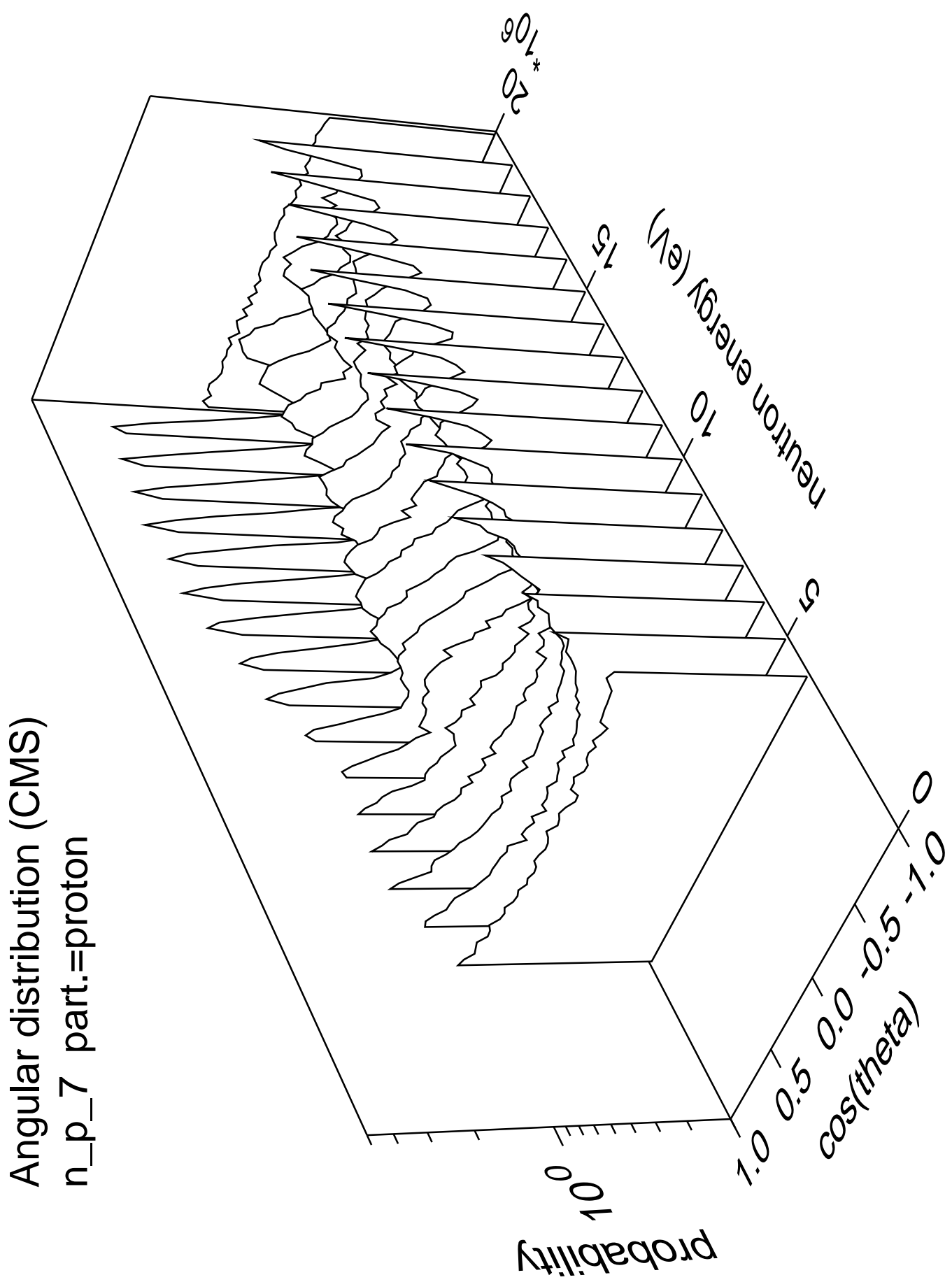


Angular distribution (CMS)  
 $n_p_5$  part.=gamma

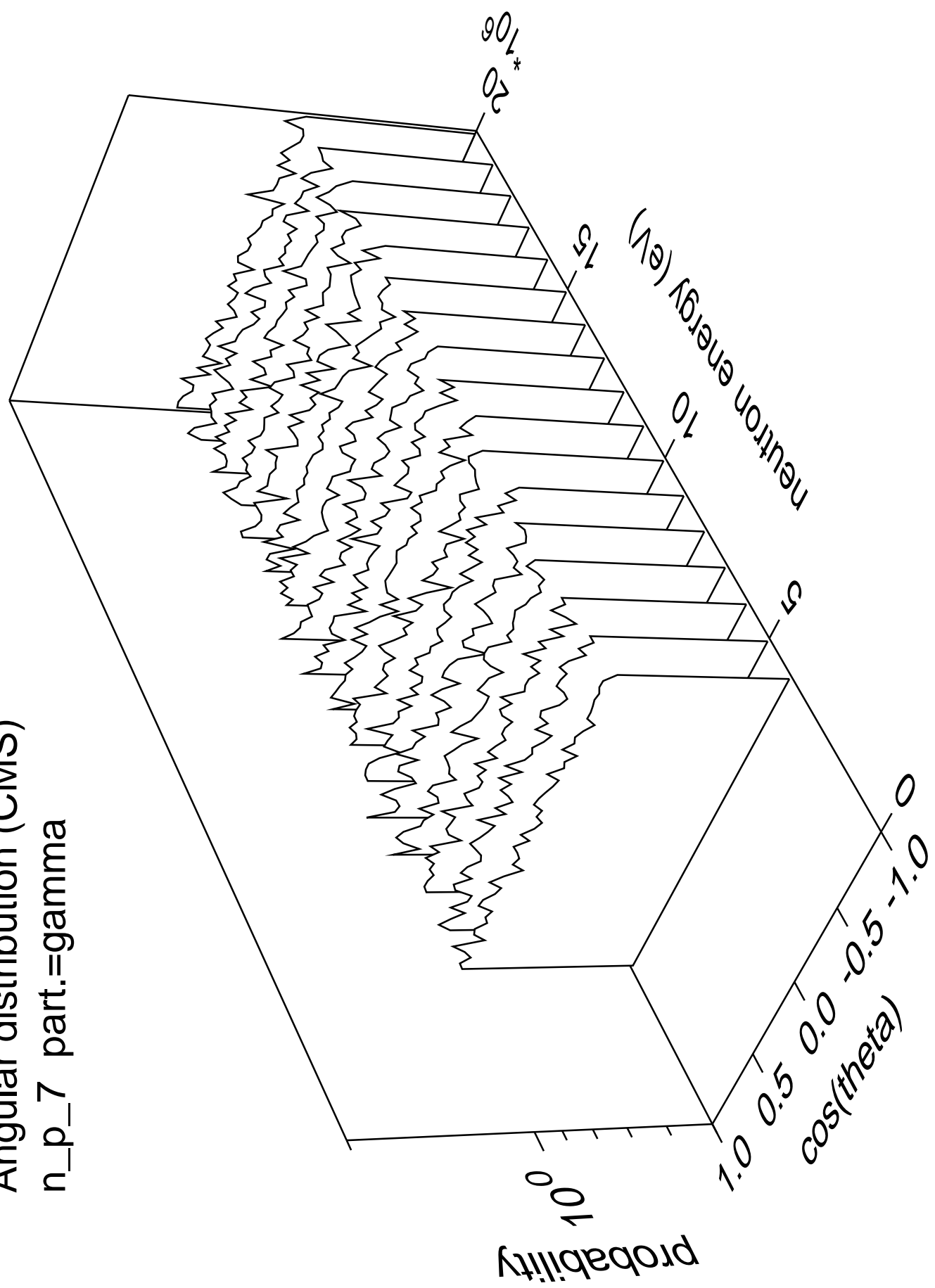


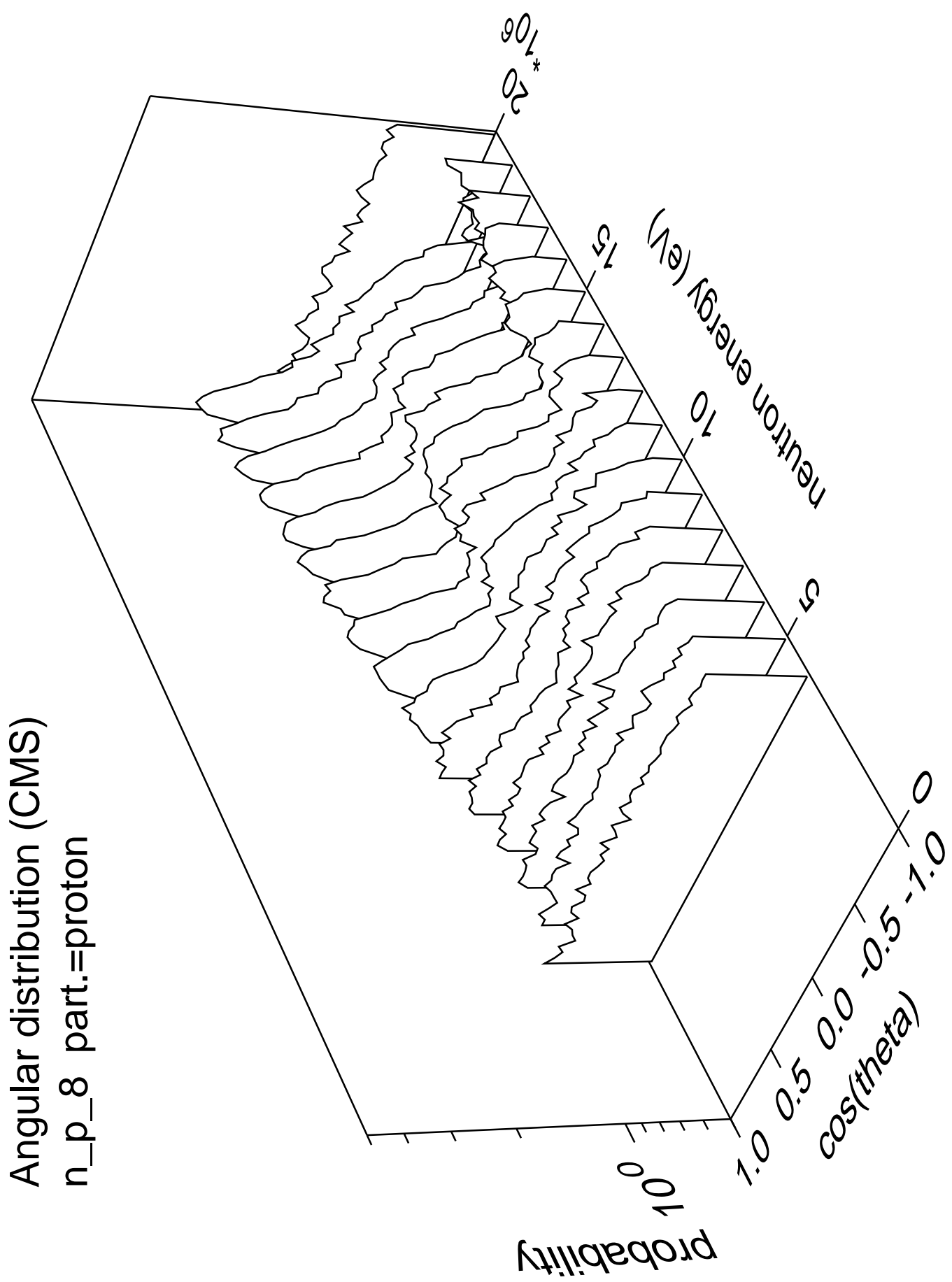




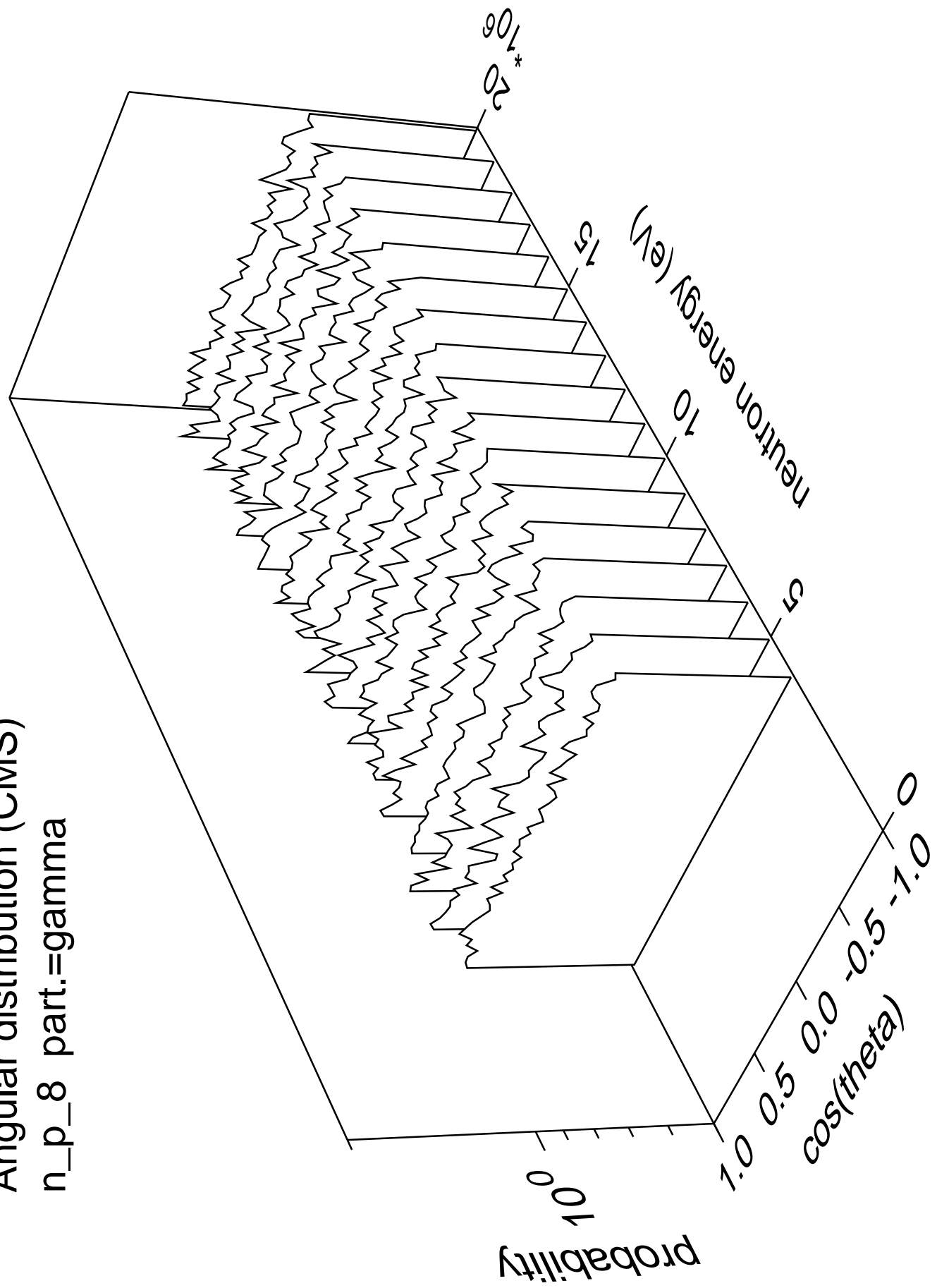


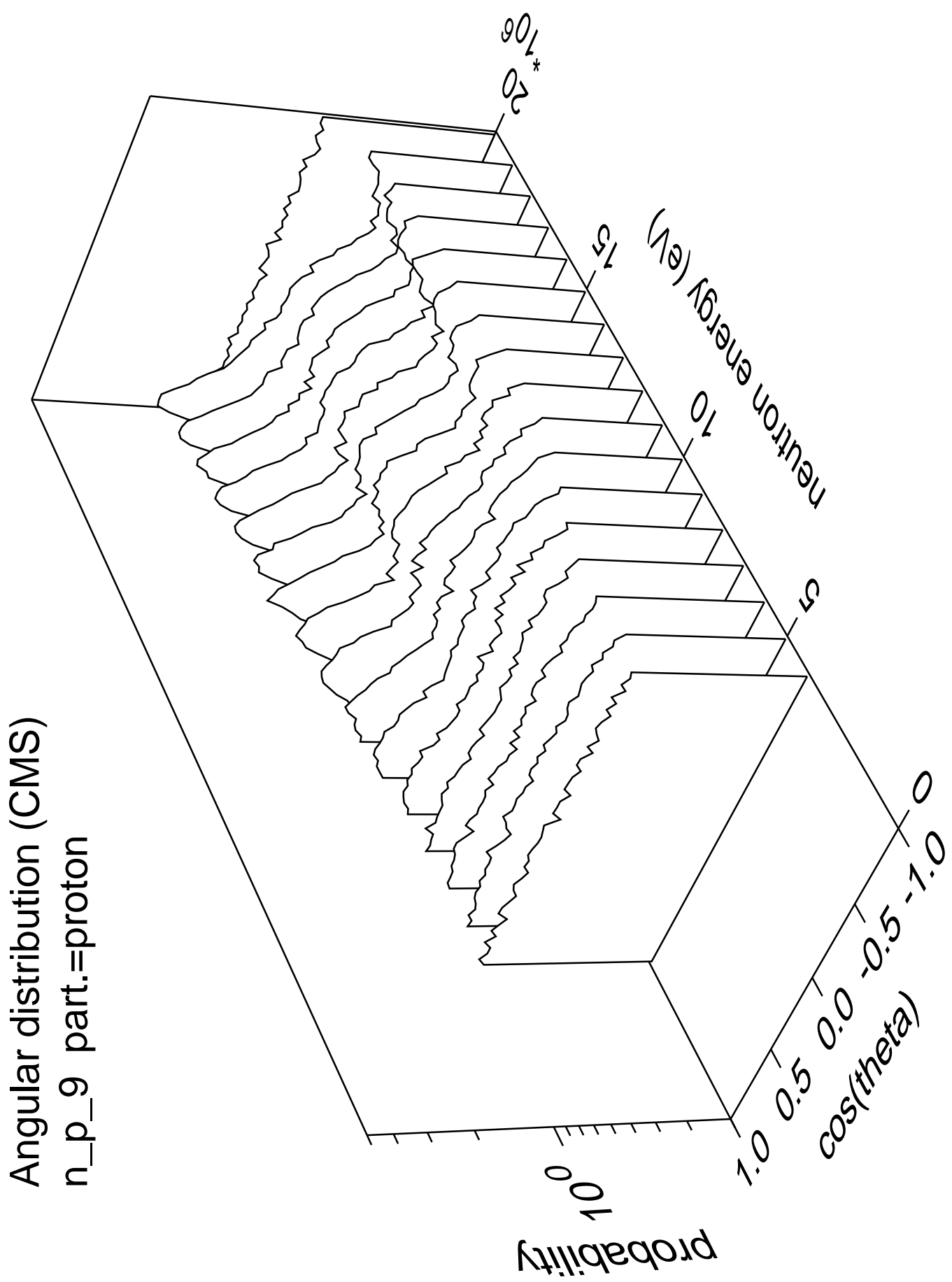
Angular distribution (CMS)  
 $n_p_7$  part.=gamma



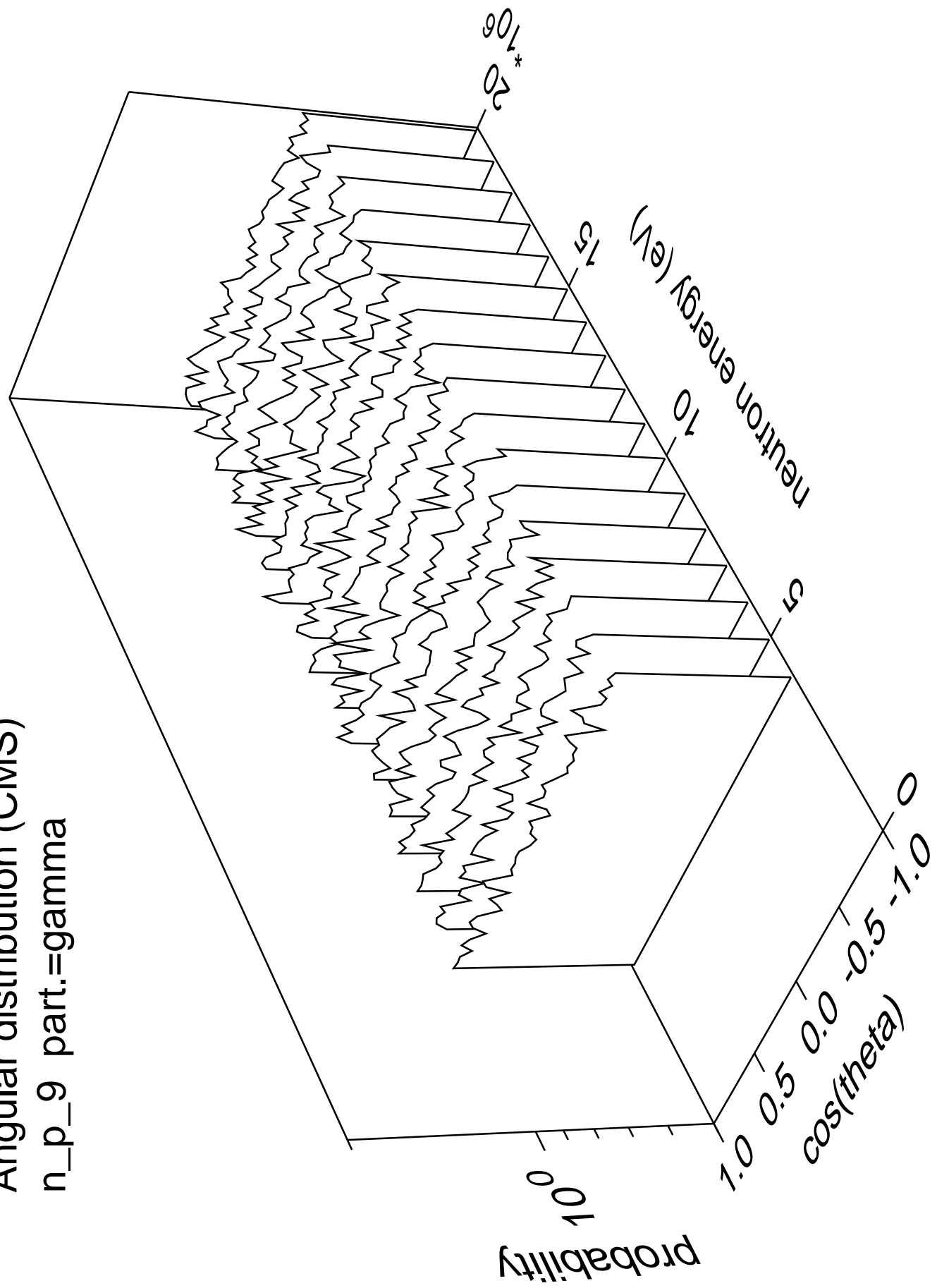


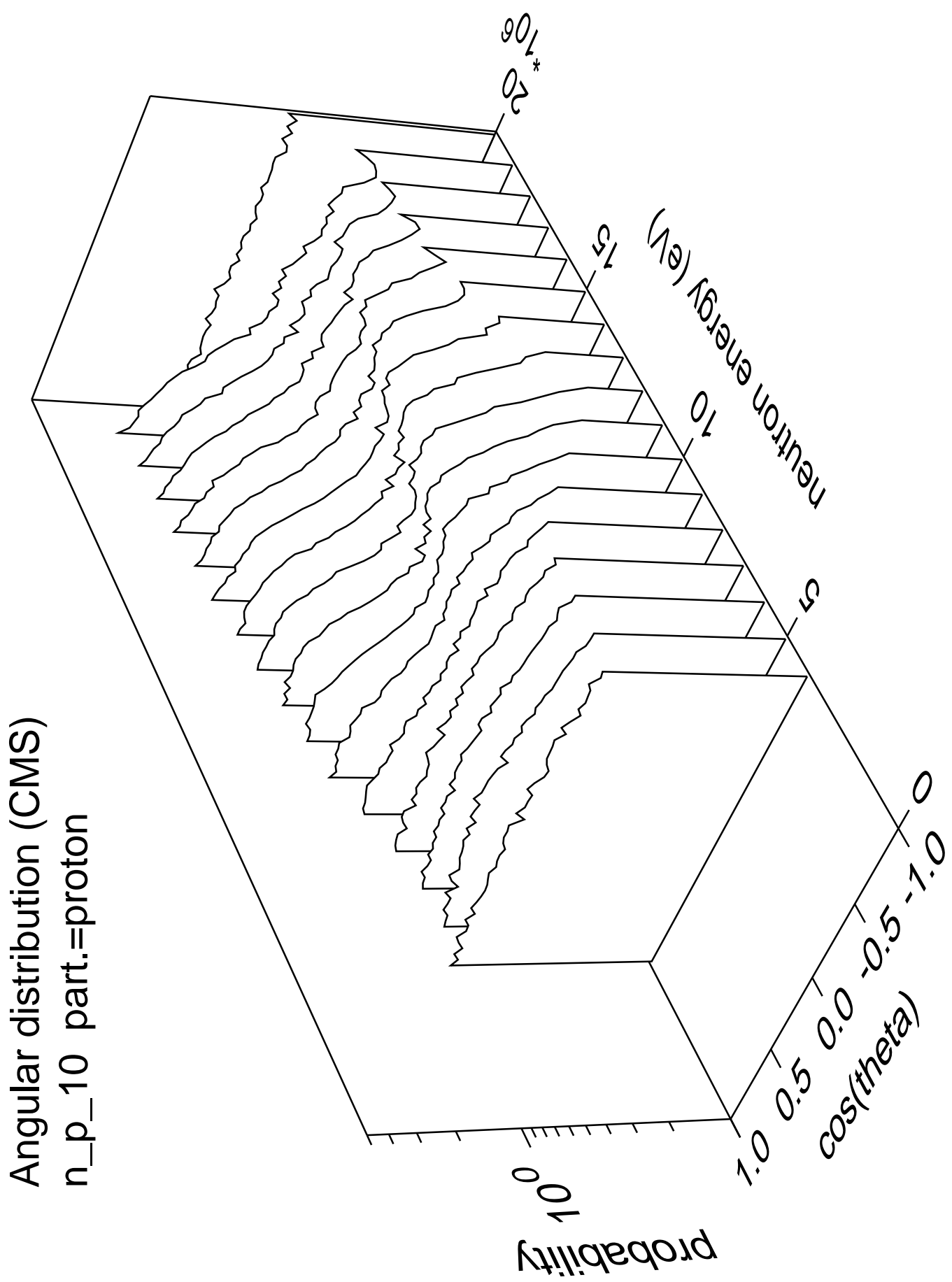
Angular distribution (CMS)  
 $n_p_8$  part.=gamma



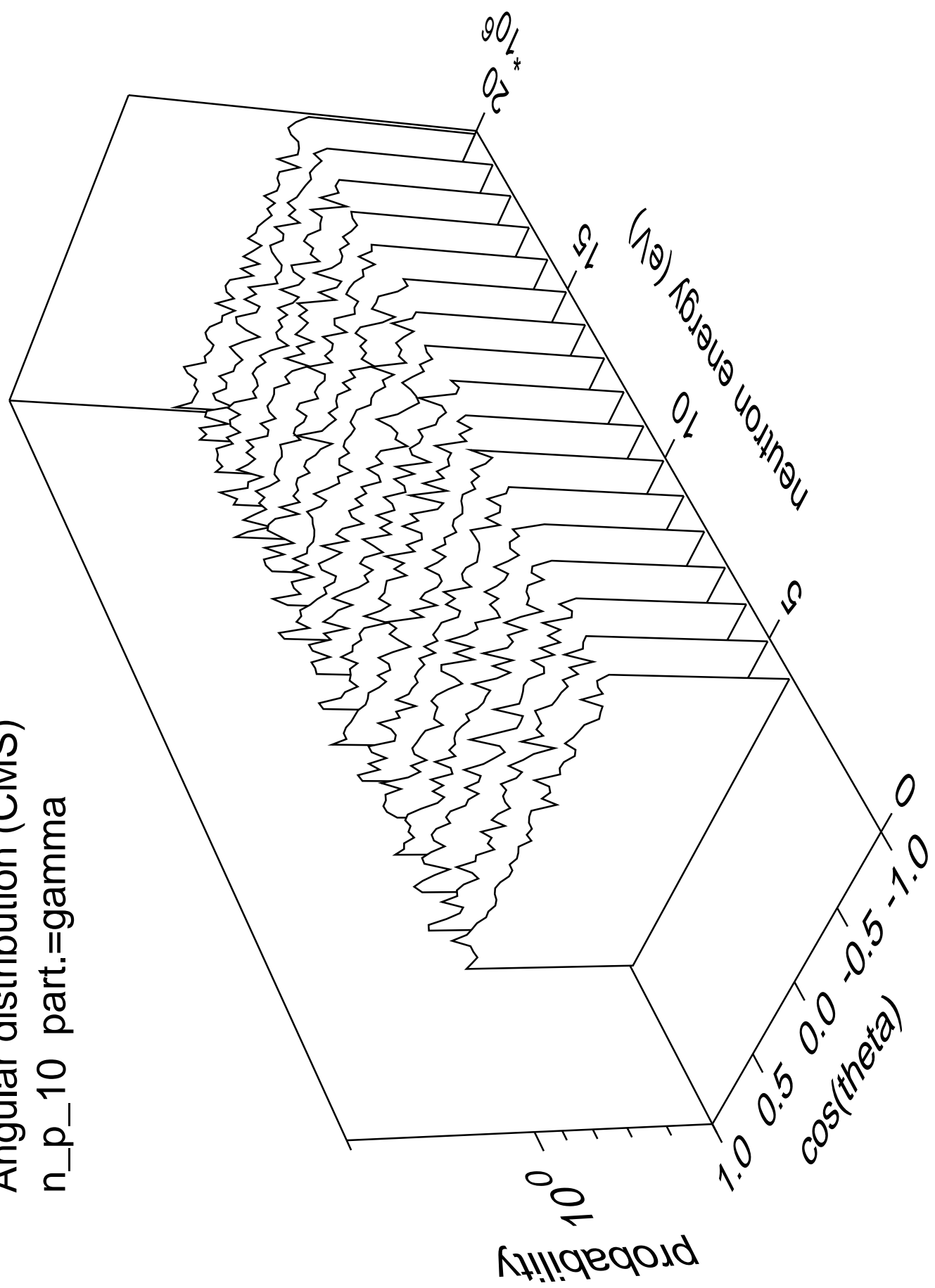


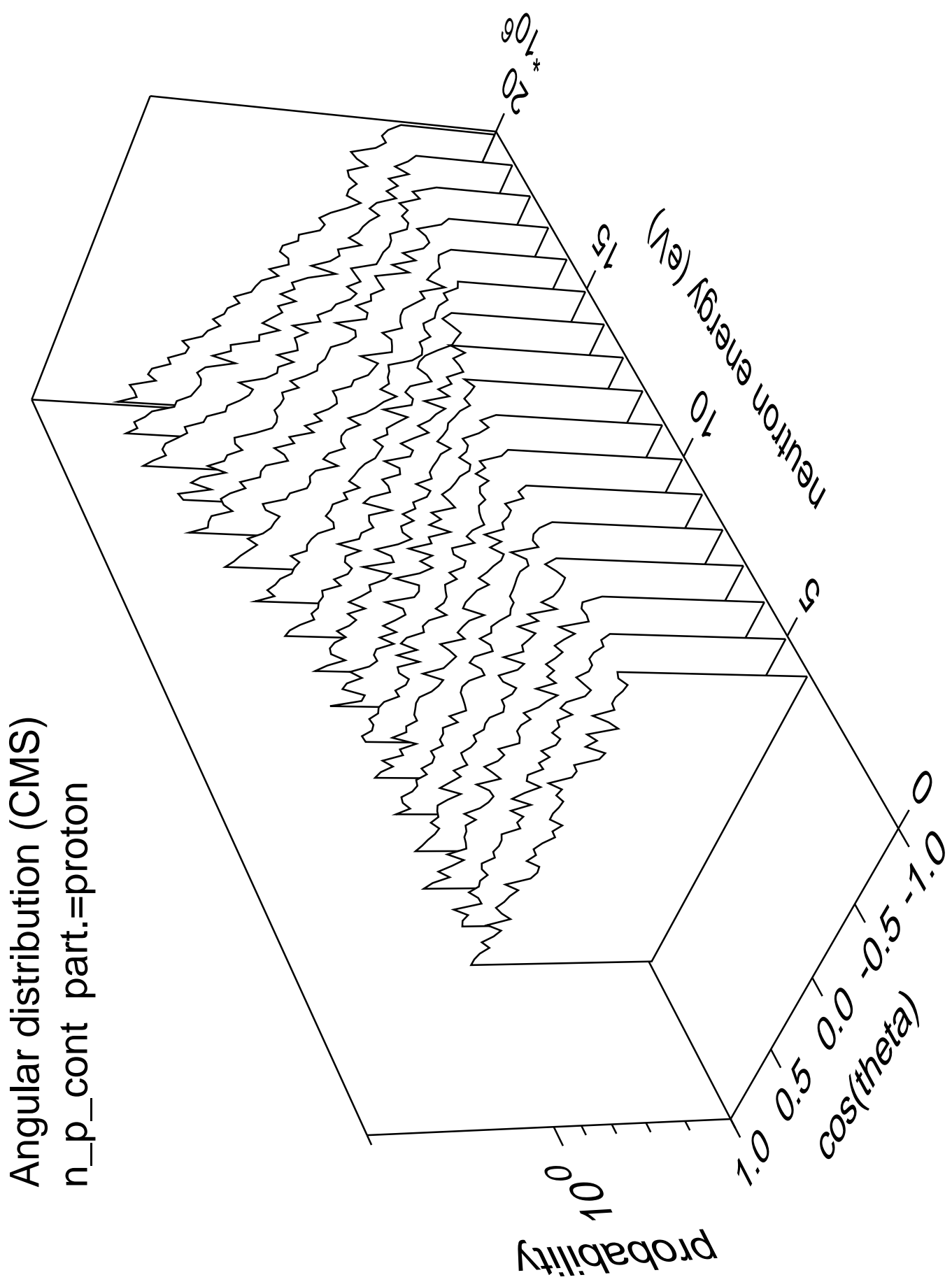
Angular distribution (CMS)  
 $n_p_9$  part.=gamma



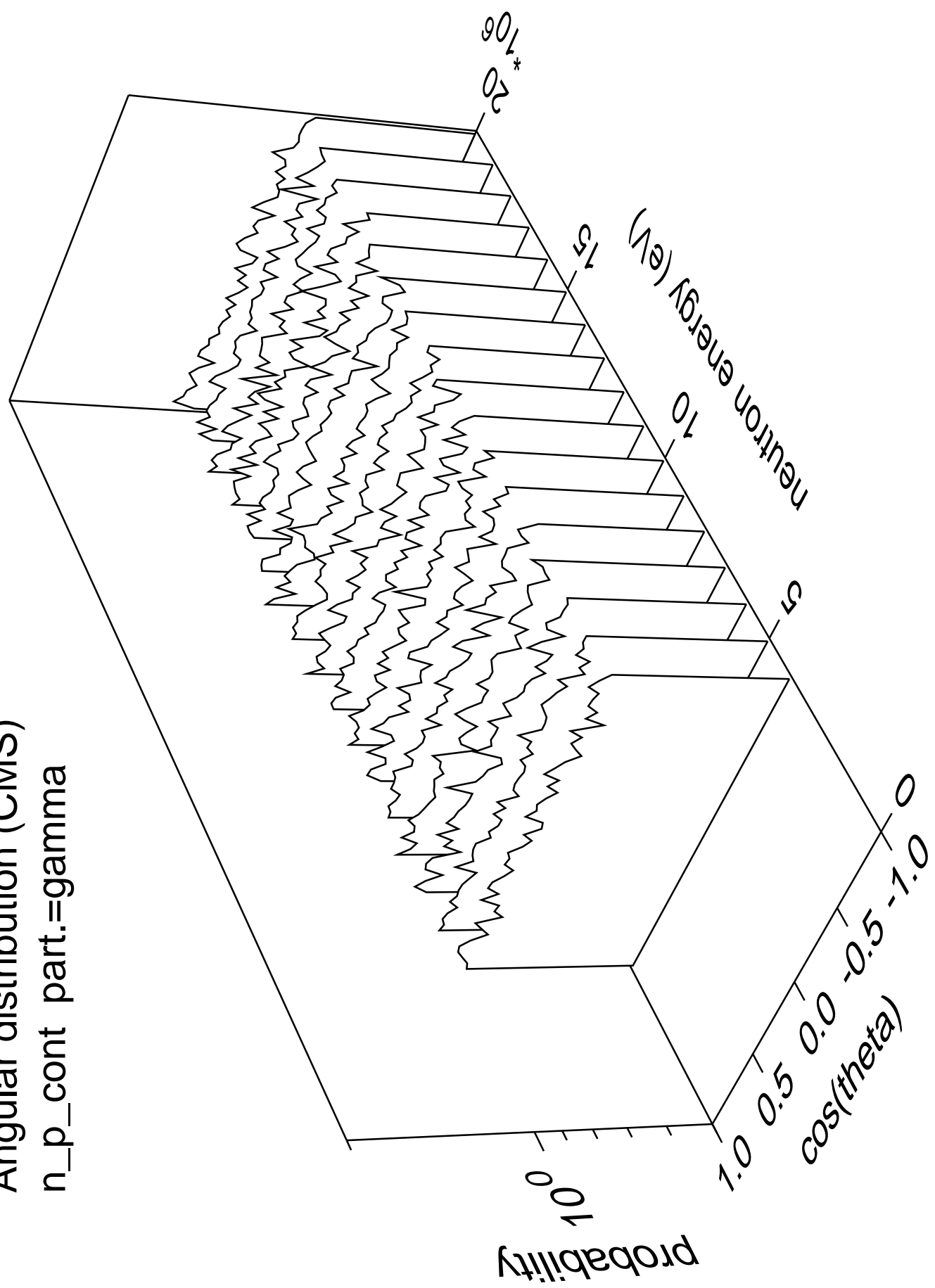


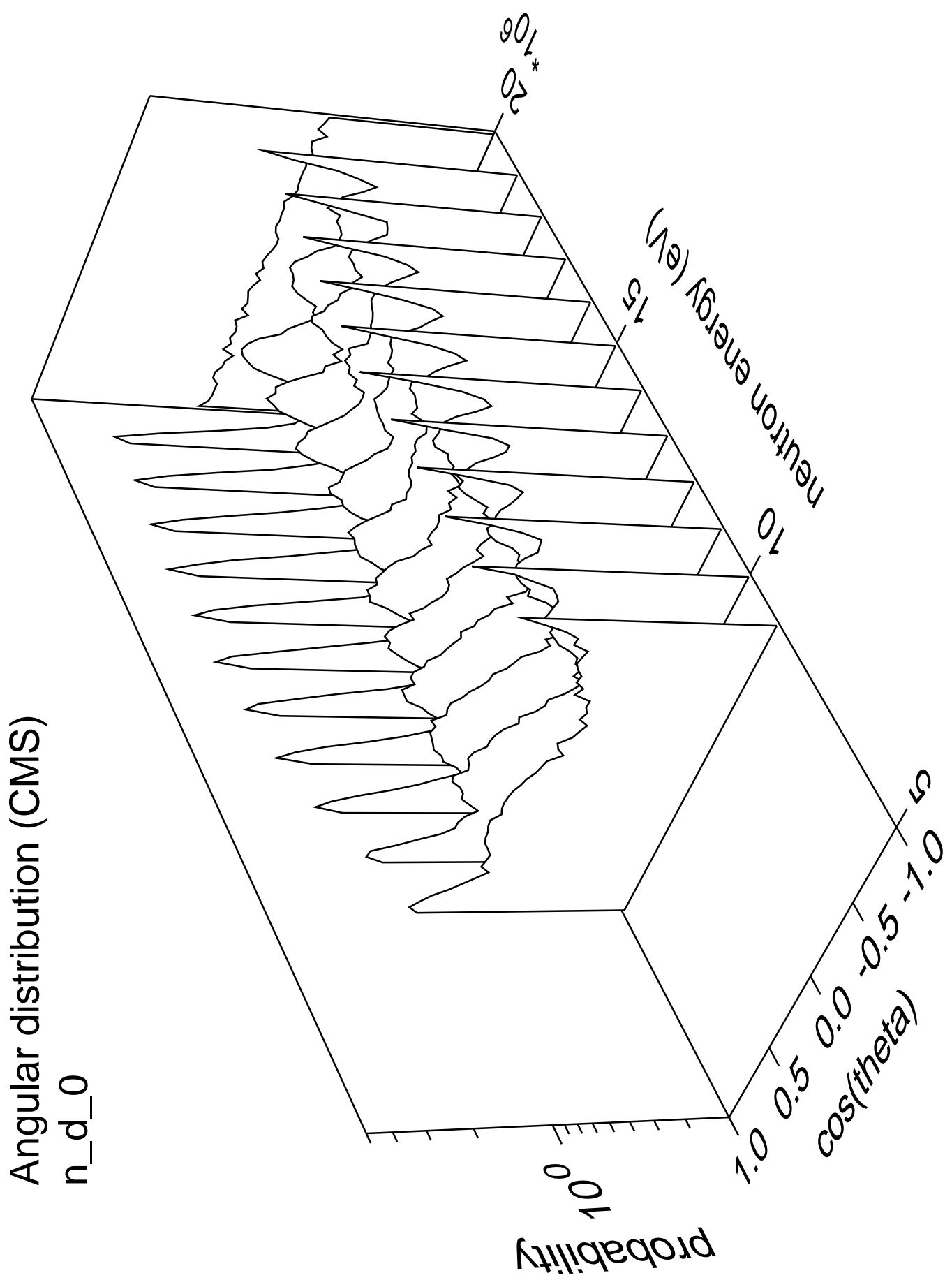
Angular distribution (CMS)  
n\_p\_10 part.=gamma

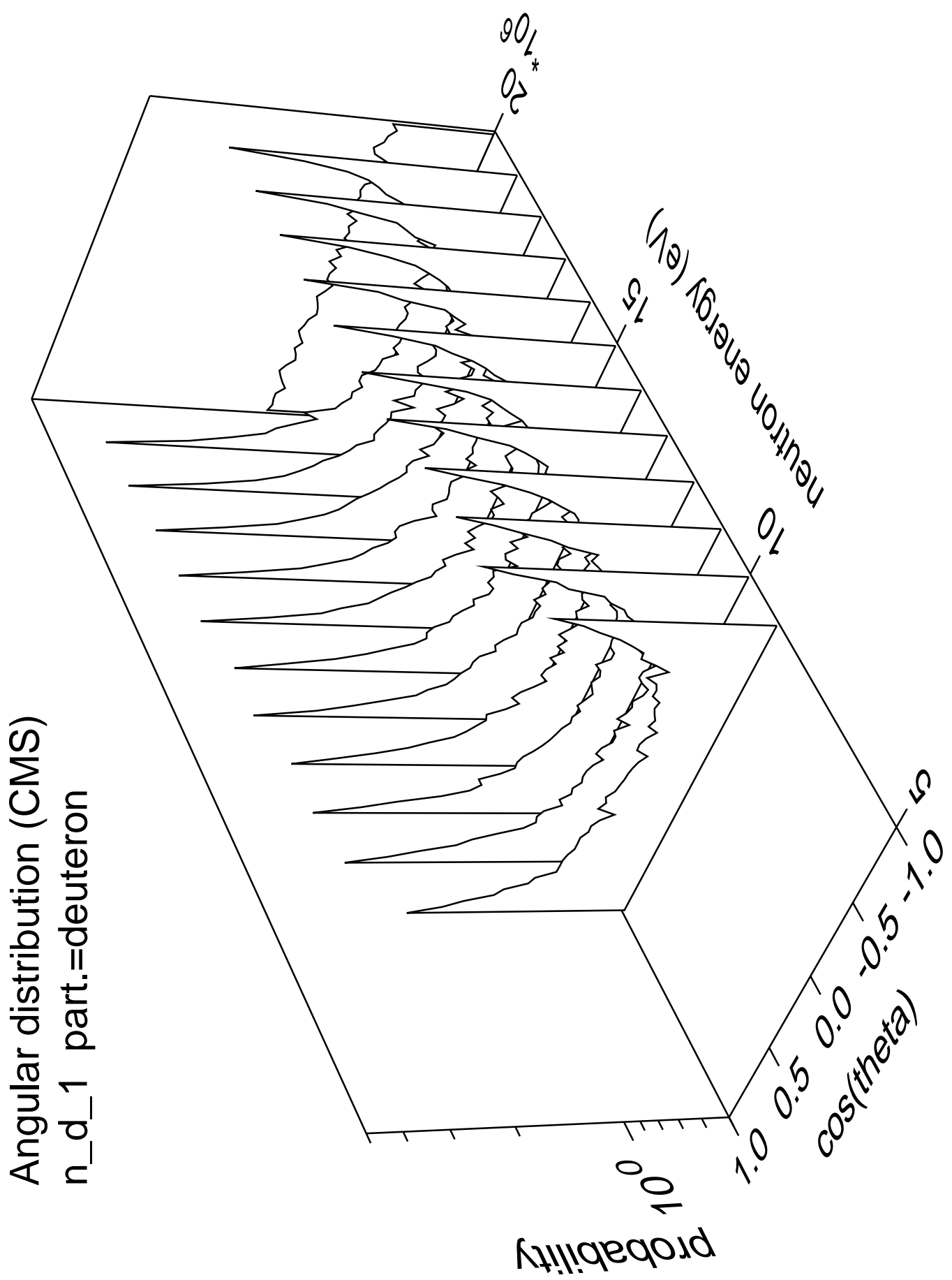


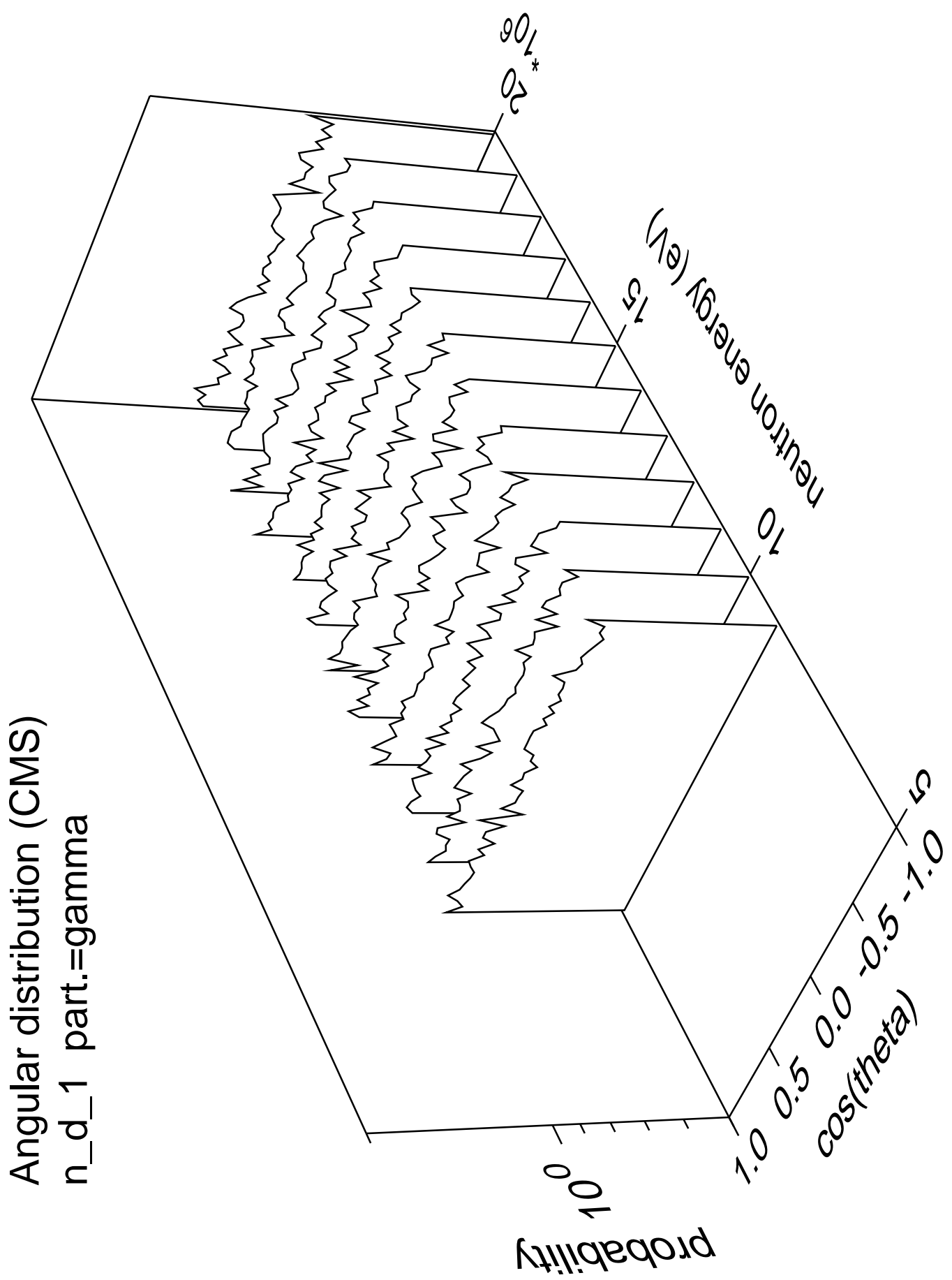


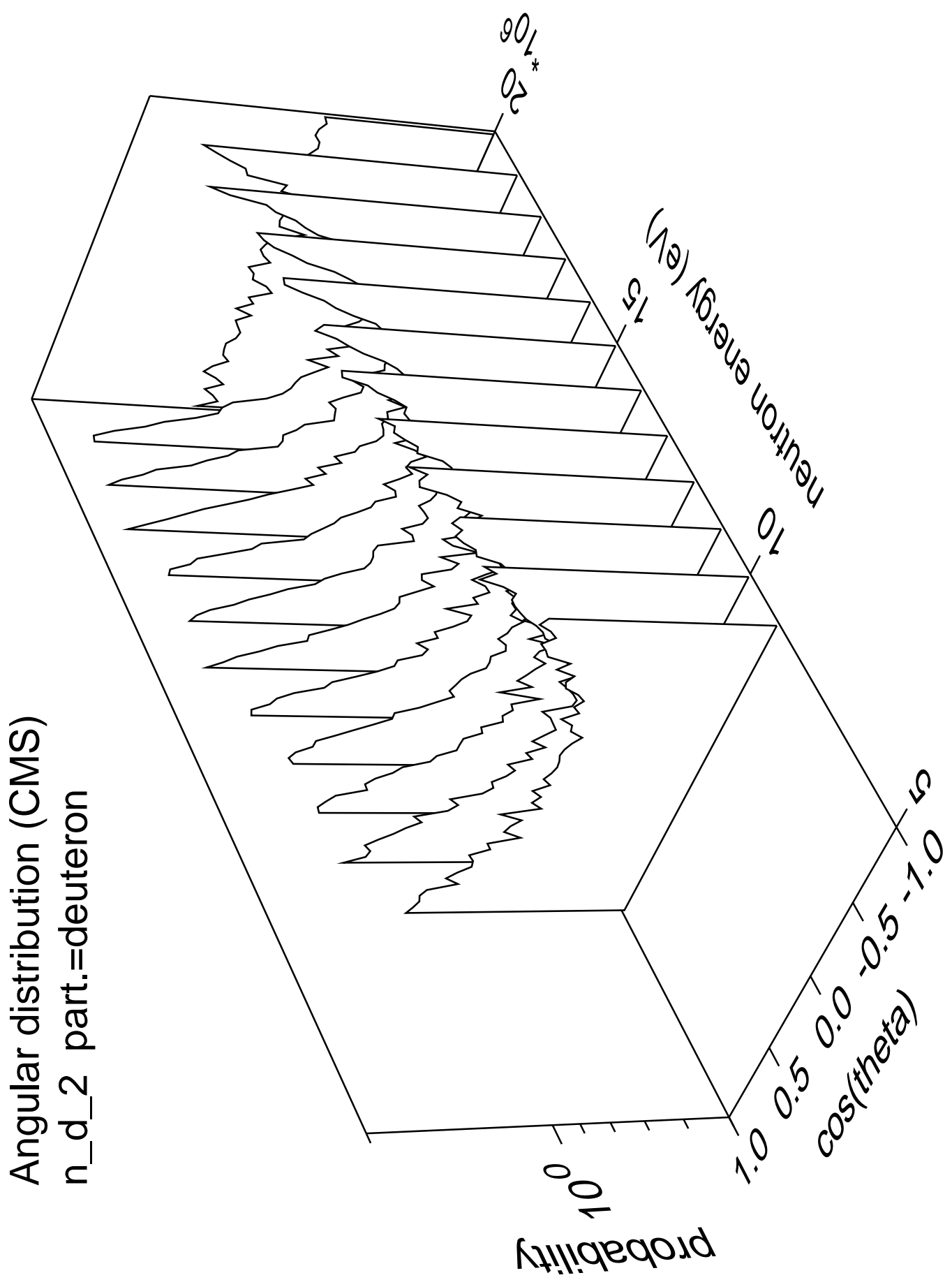
Angular distribution (CMS)  
n\_p\_cont part.=gamma

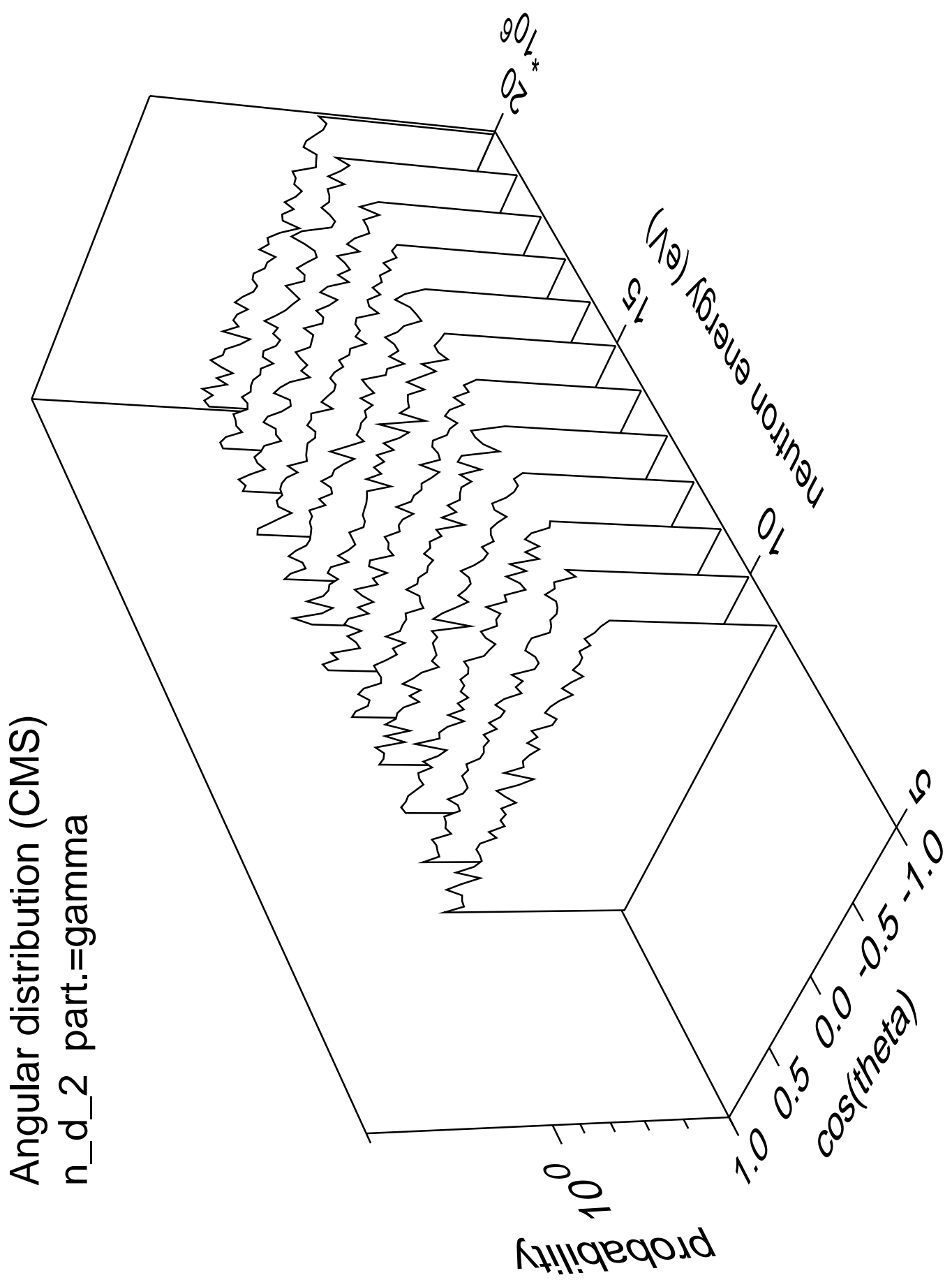




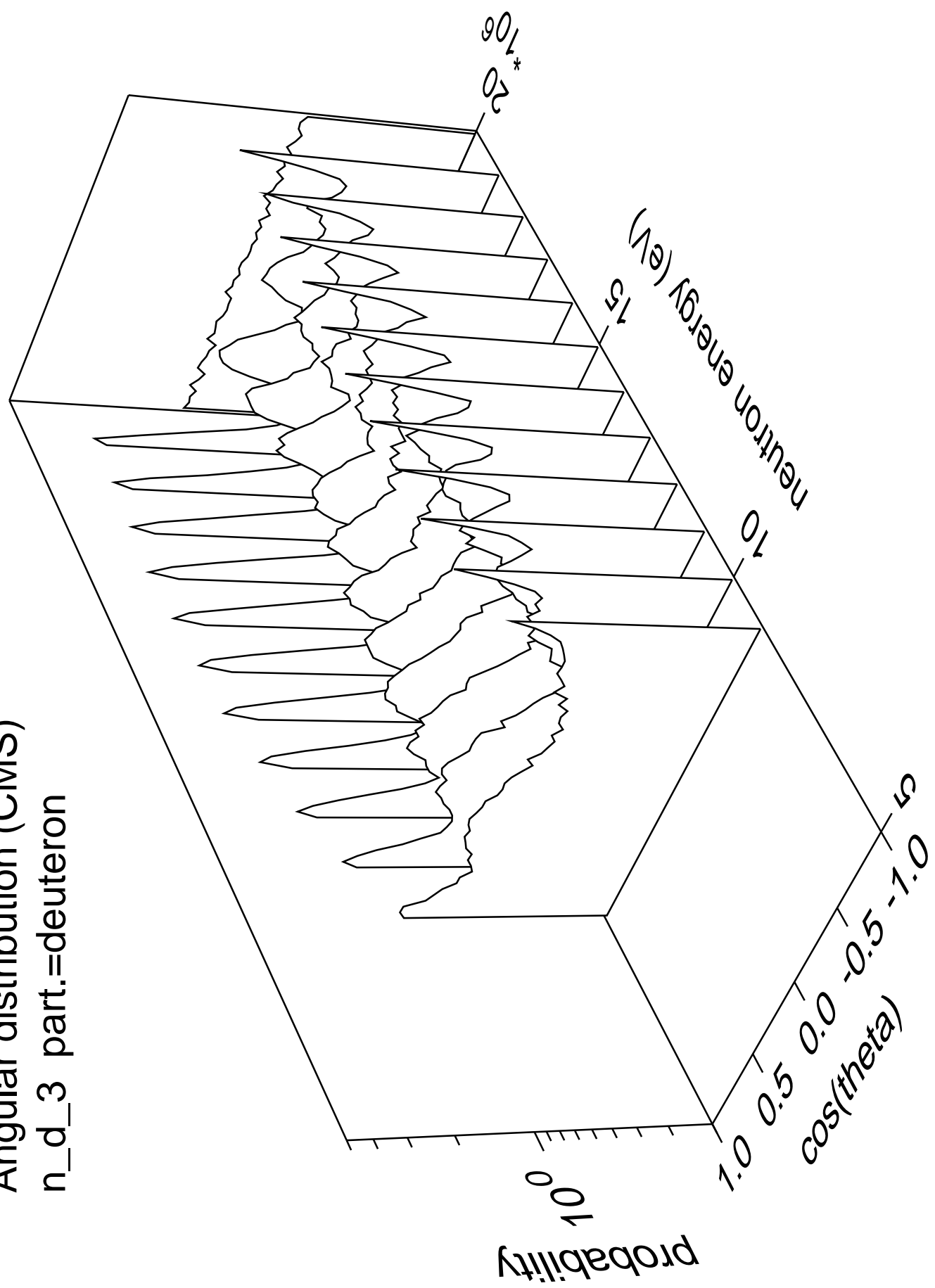




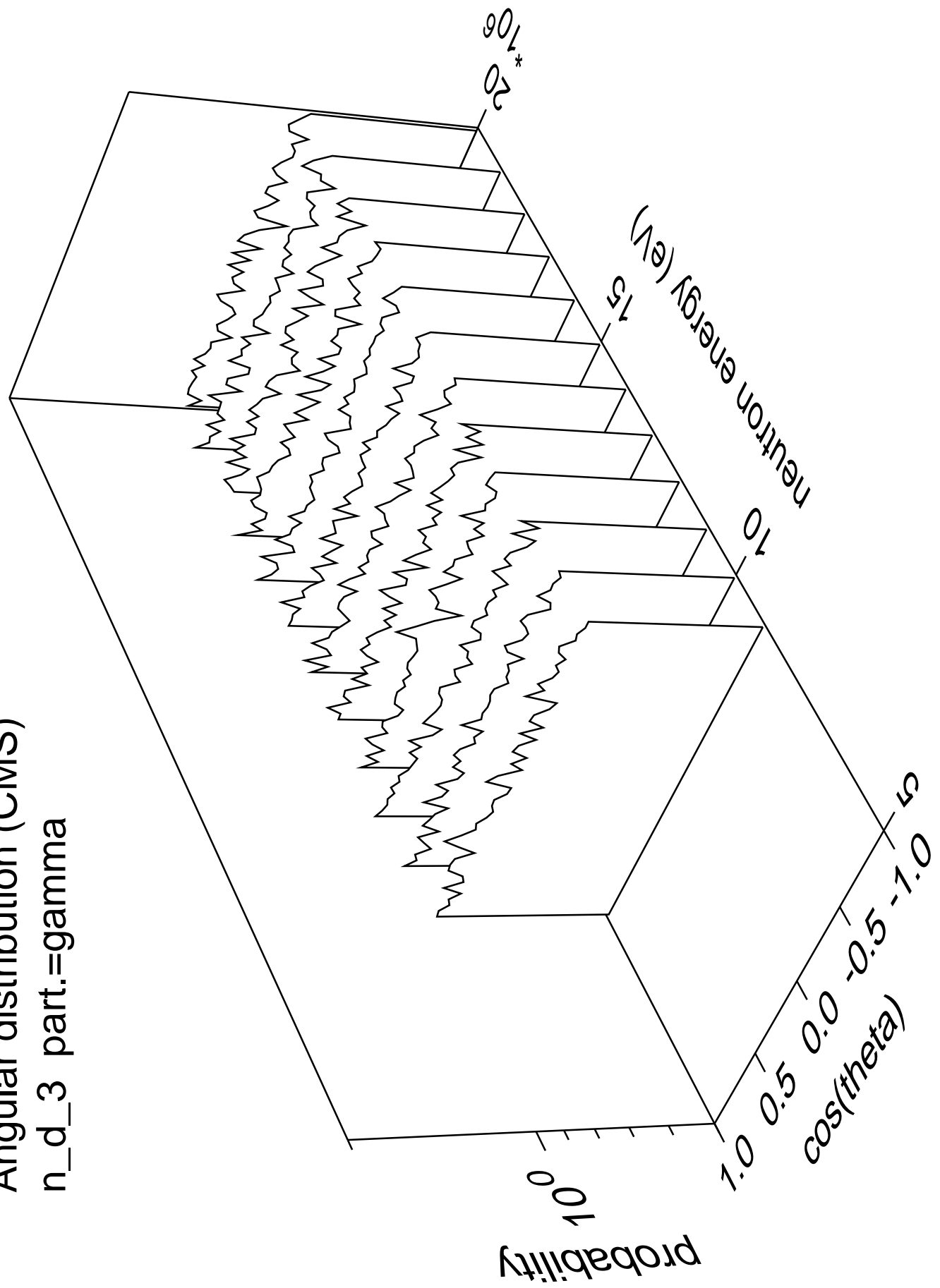


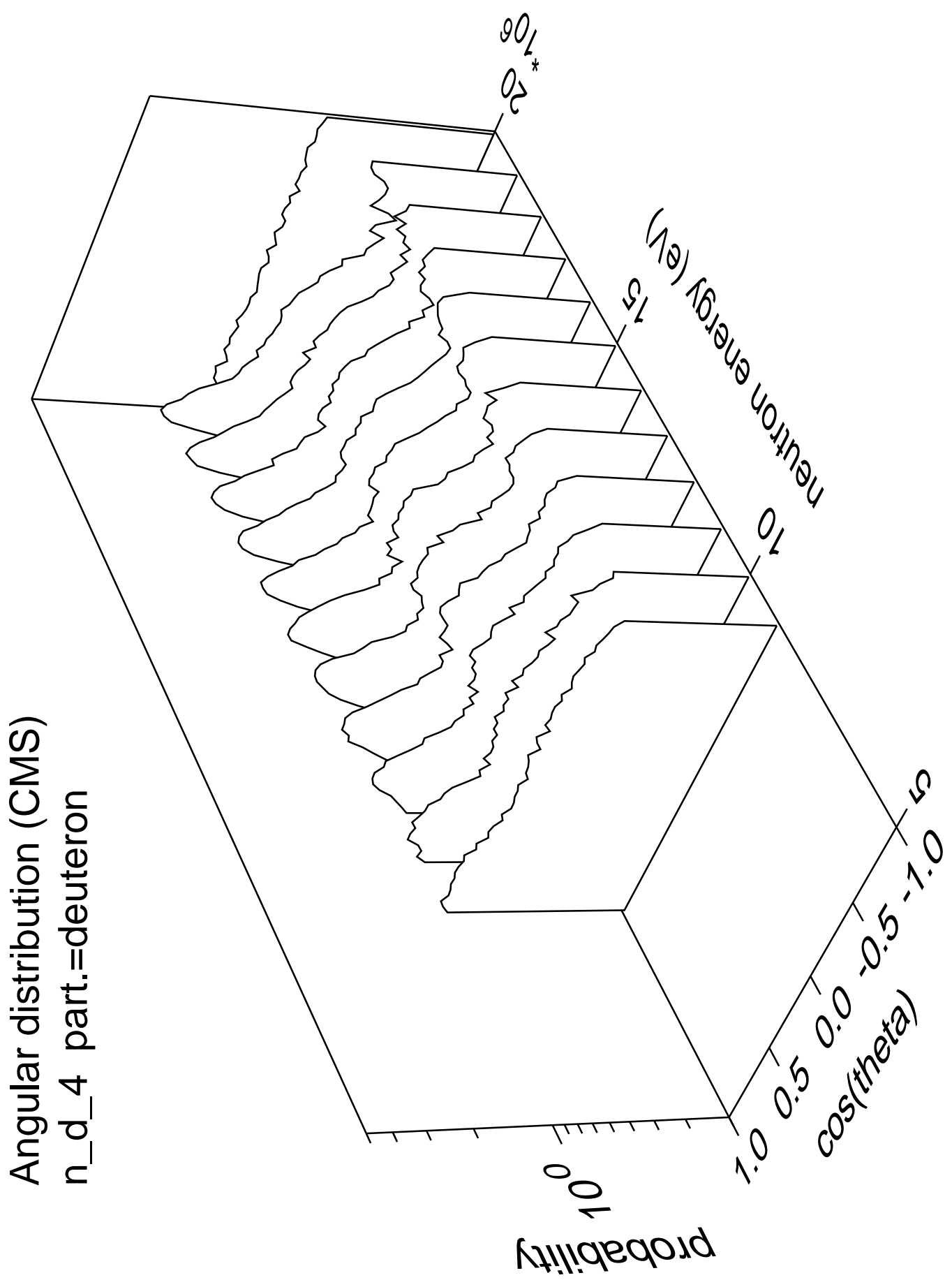


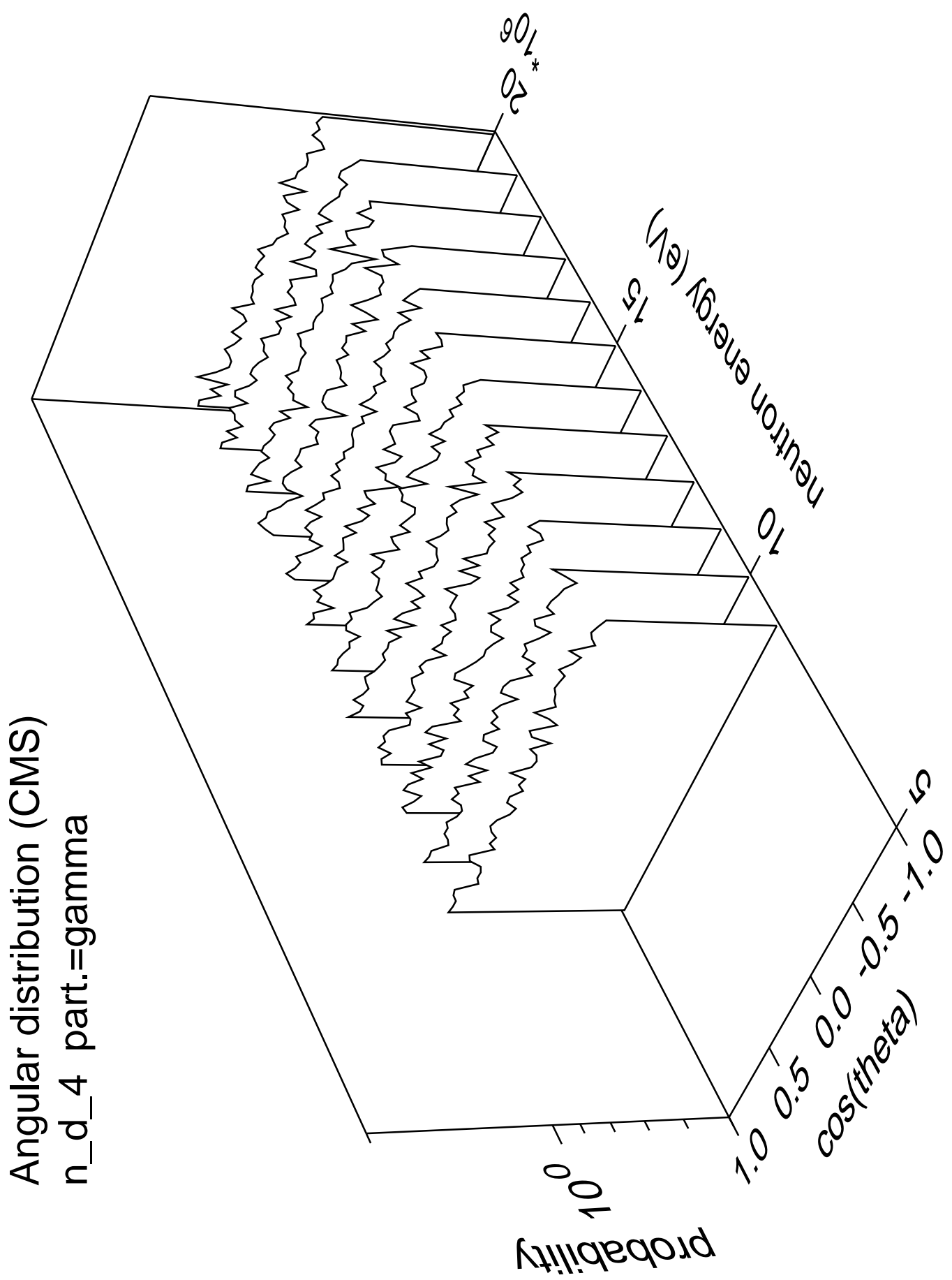
Angular distribution (CMS)  
 $n_d$  3 part.=deuteron

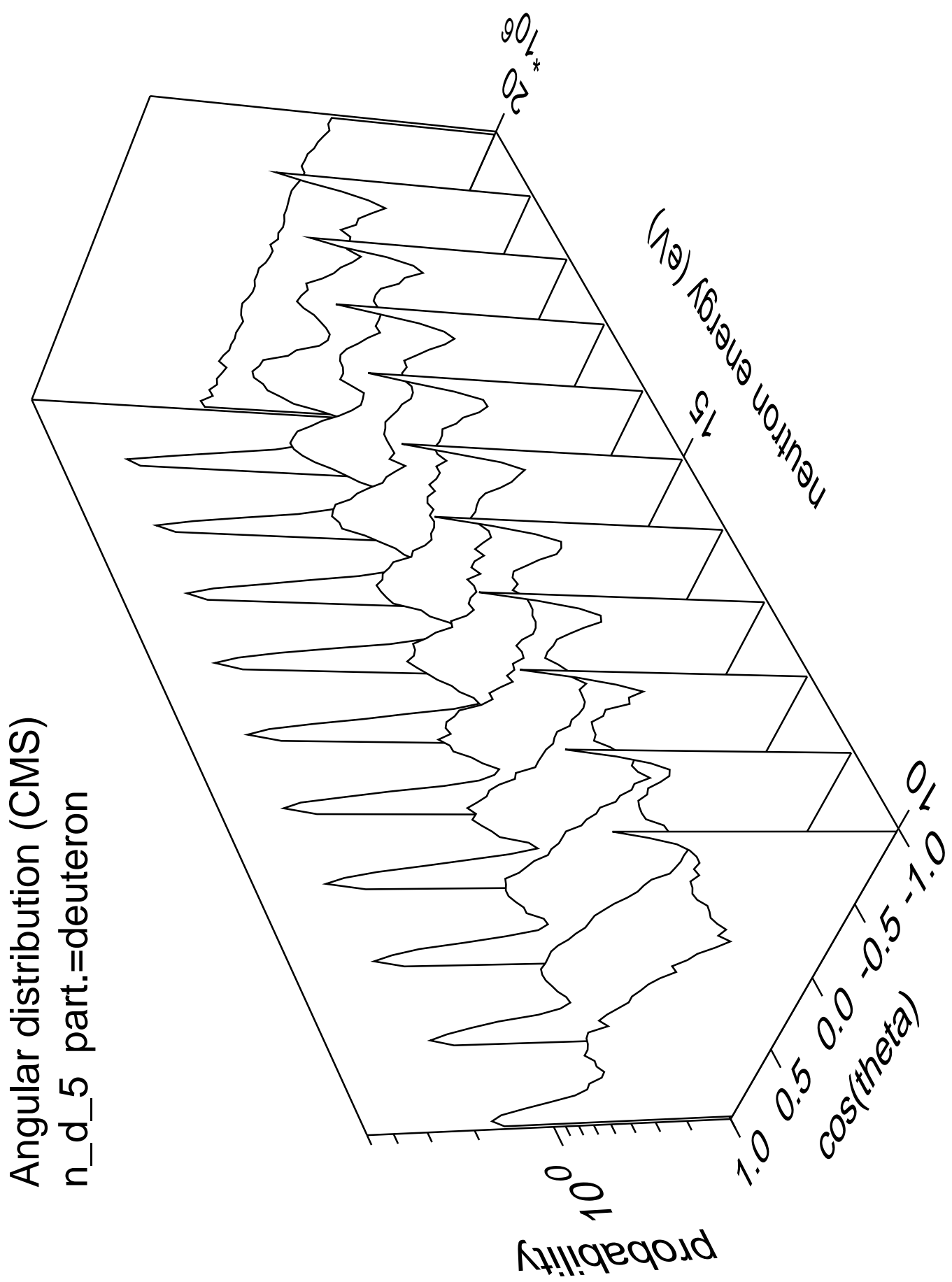


Angular distribution (CMS)  
 $n_d$  3 part.=gamma

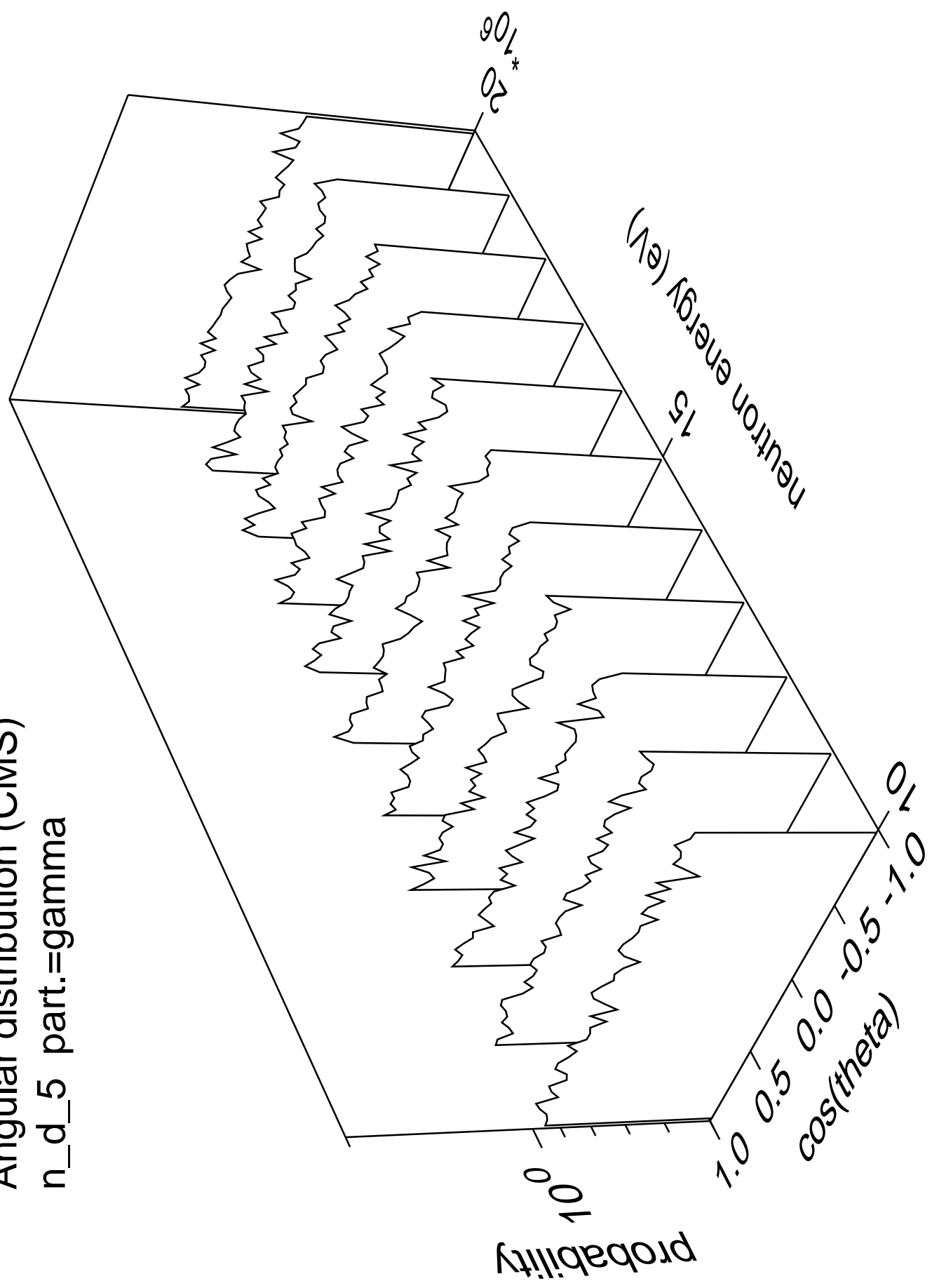


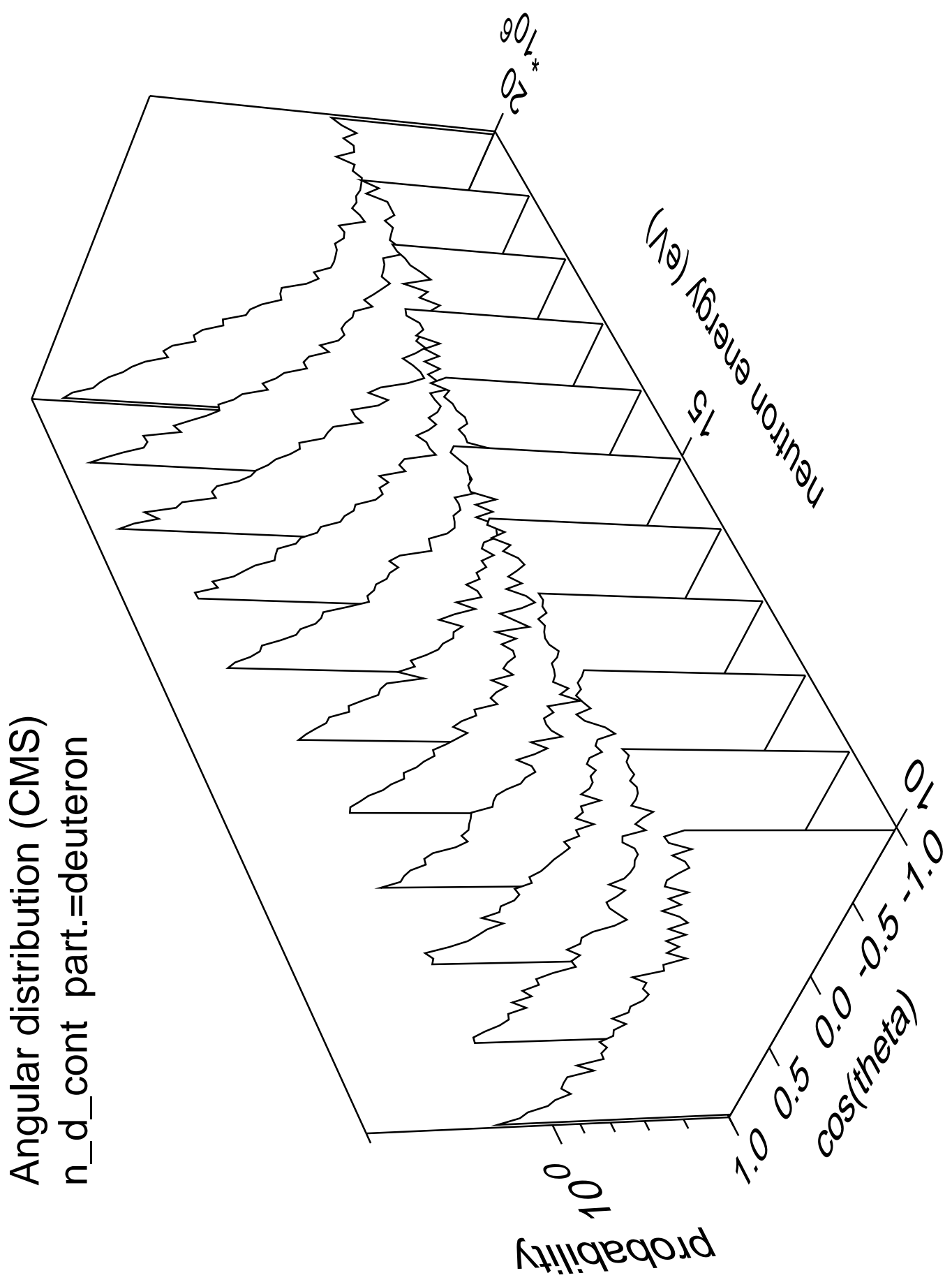




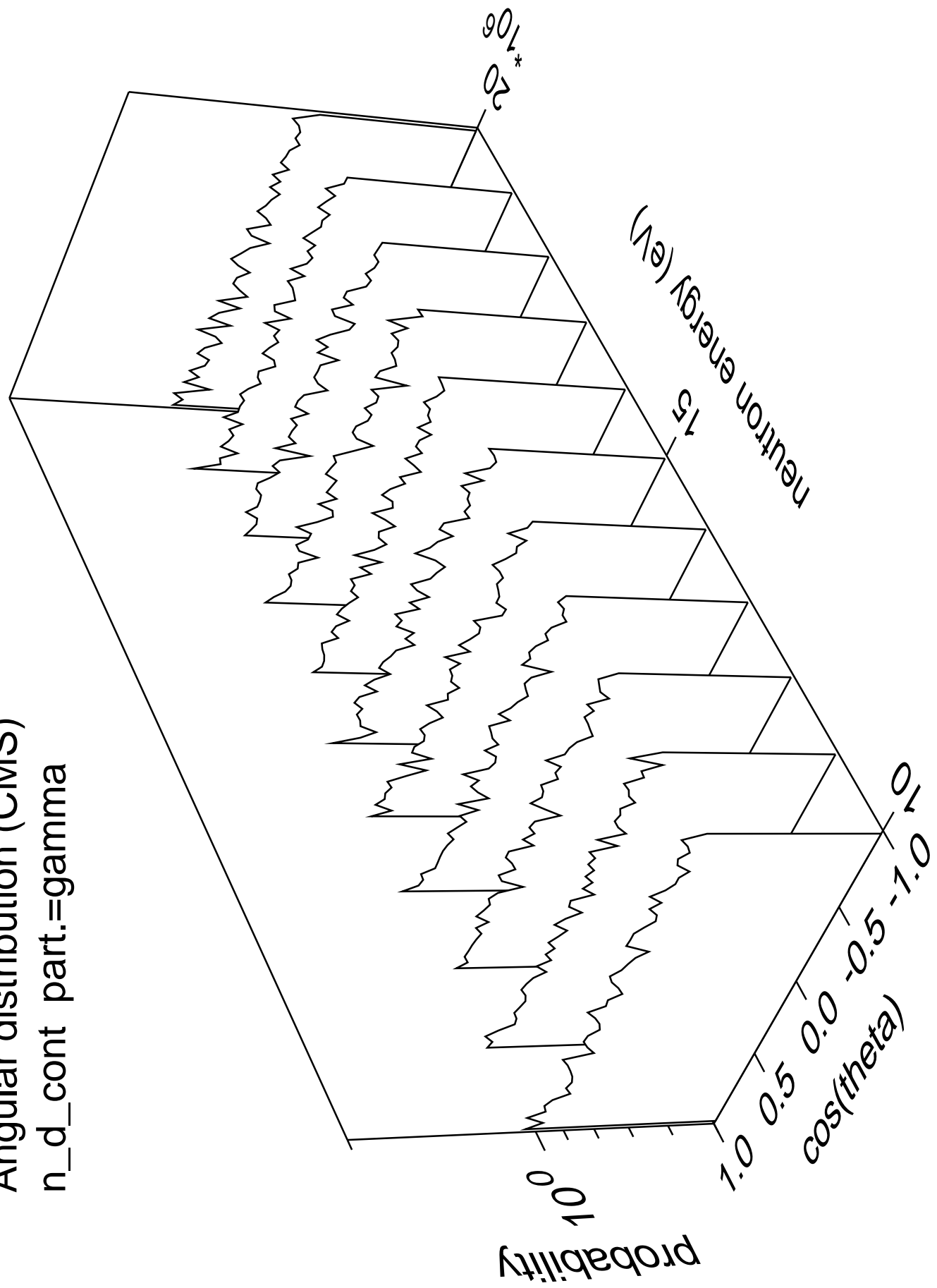


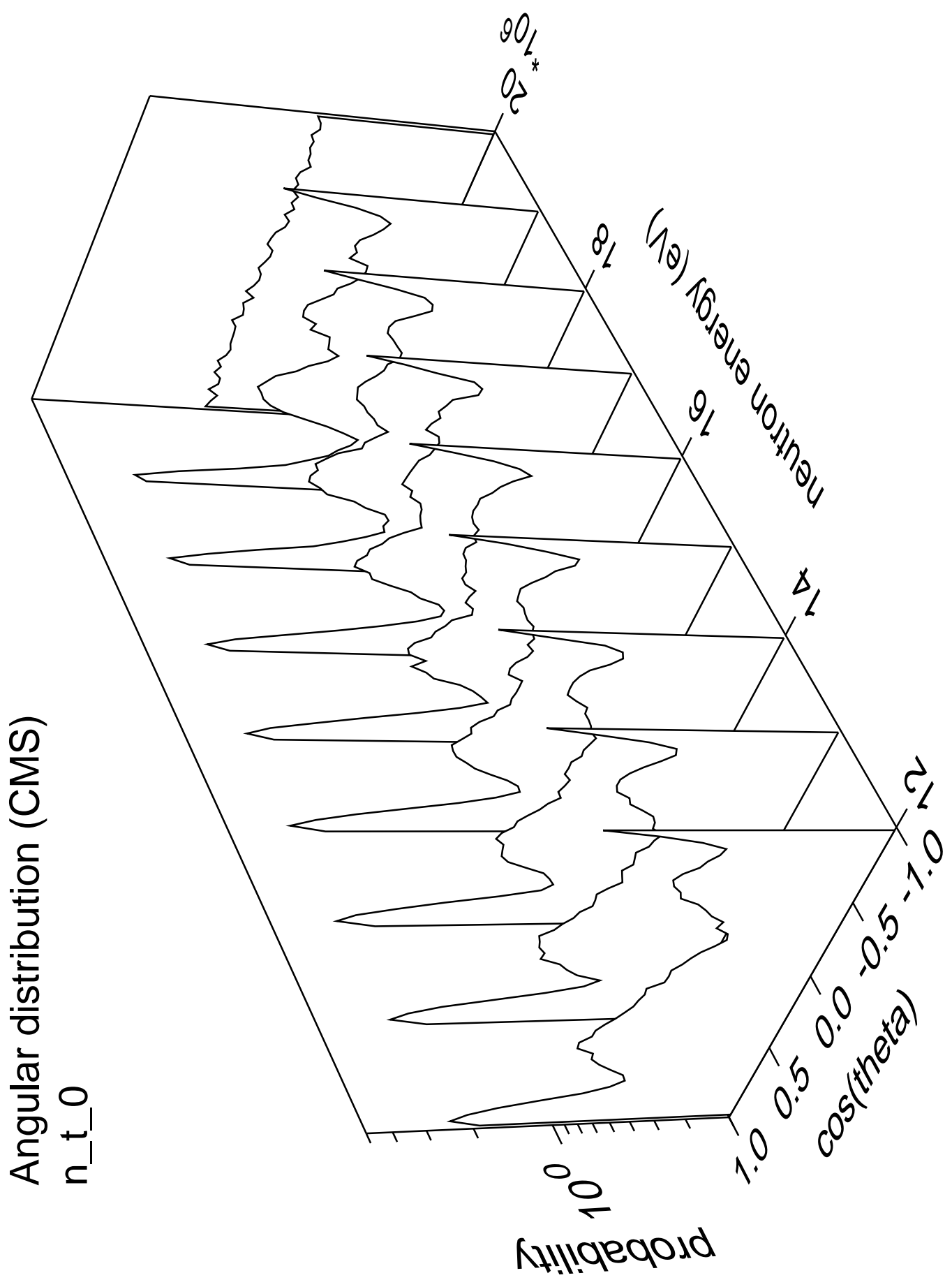
Angular distribution (CMS)  
n\_d\_5 part.=gamma

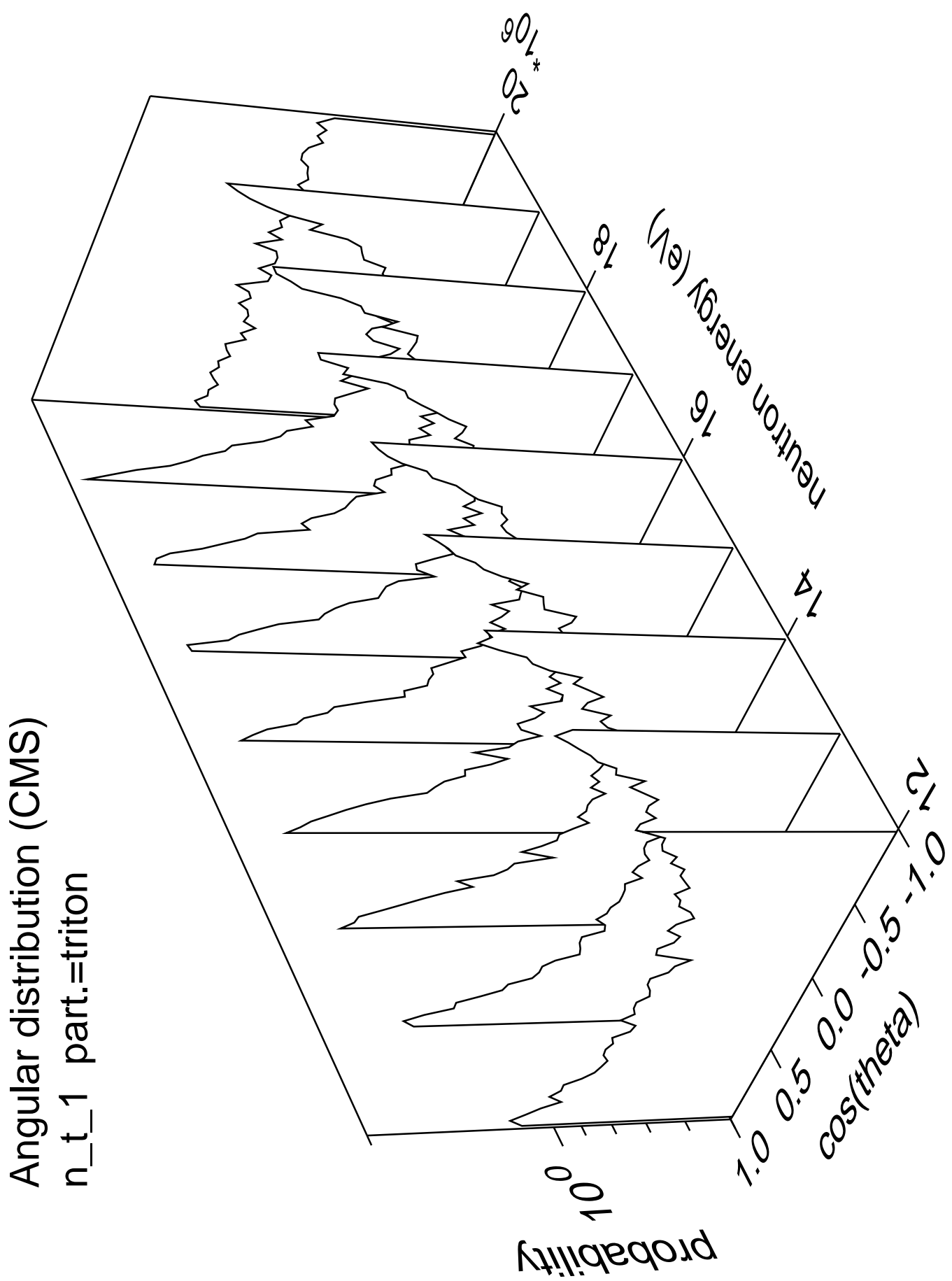




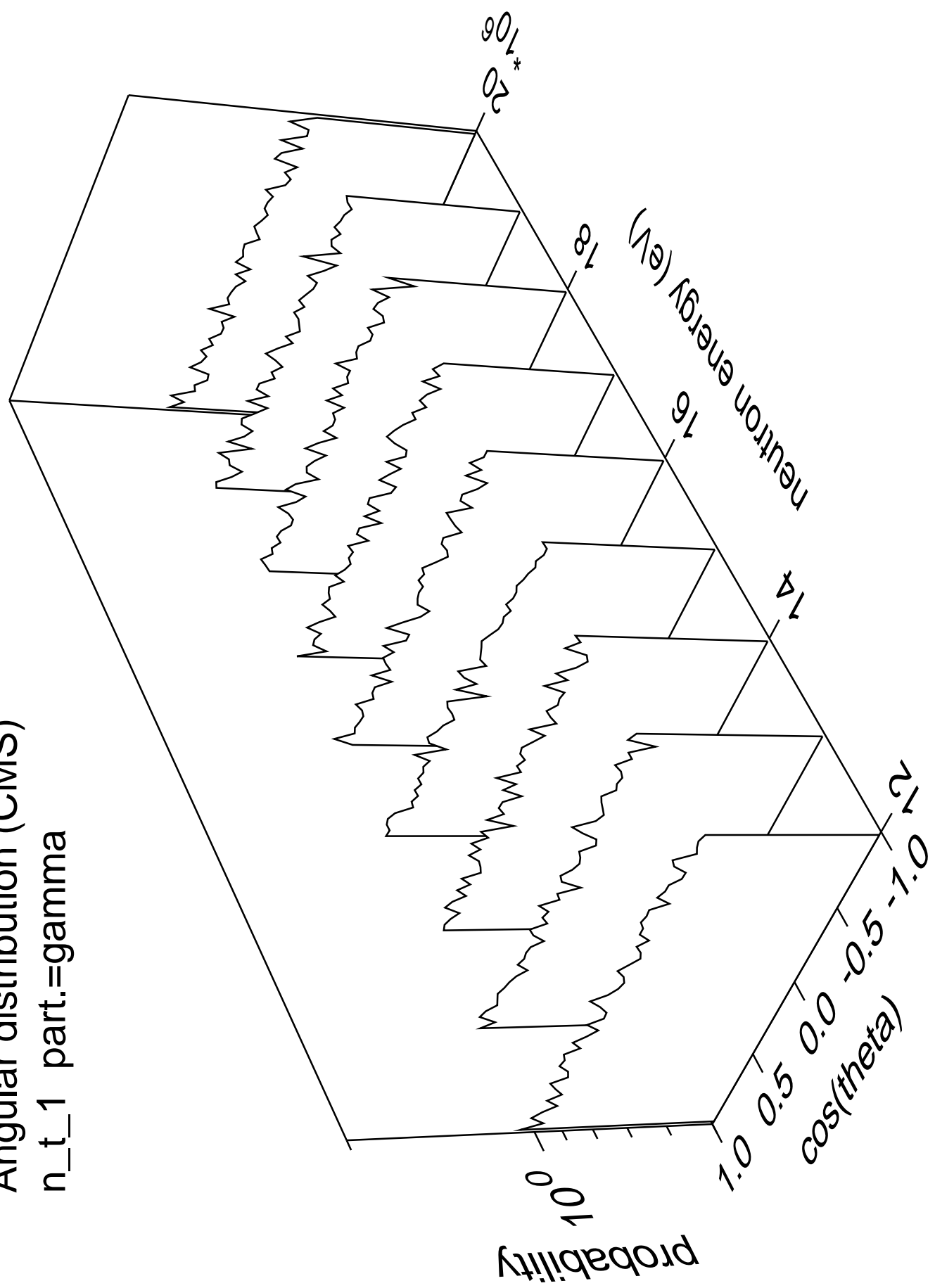
Angular distribution (CMS)  
 $n_d$  cont part.=gamma

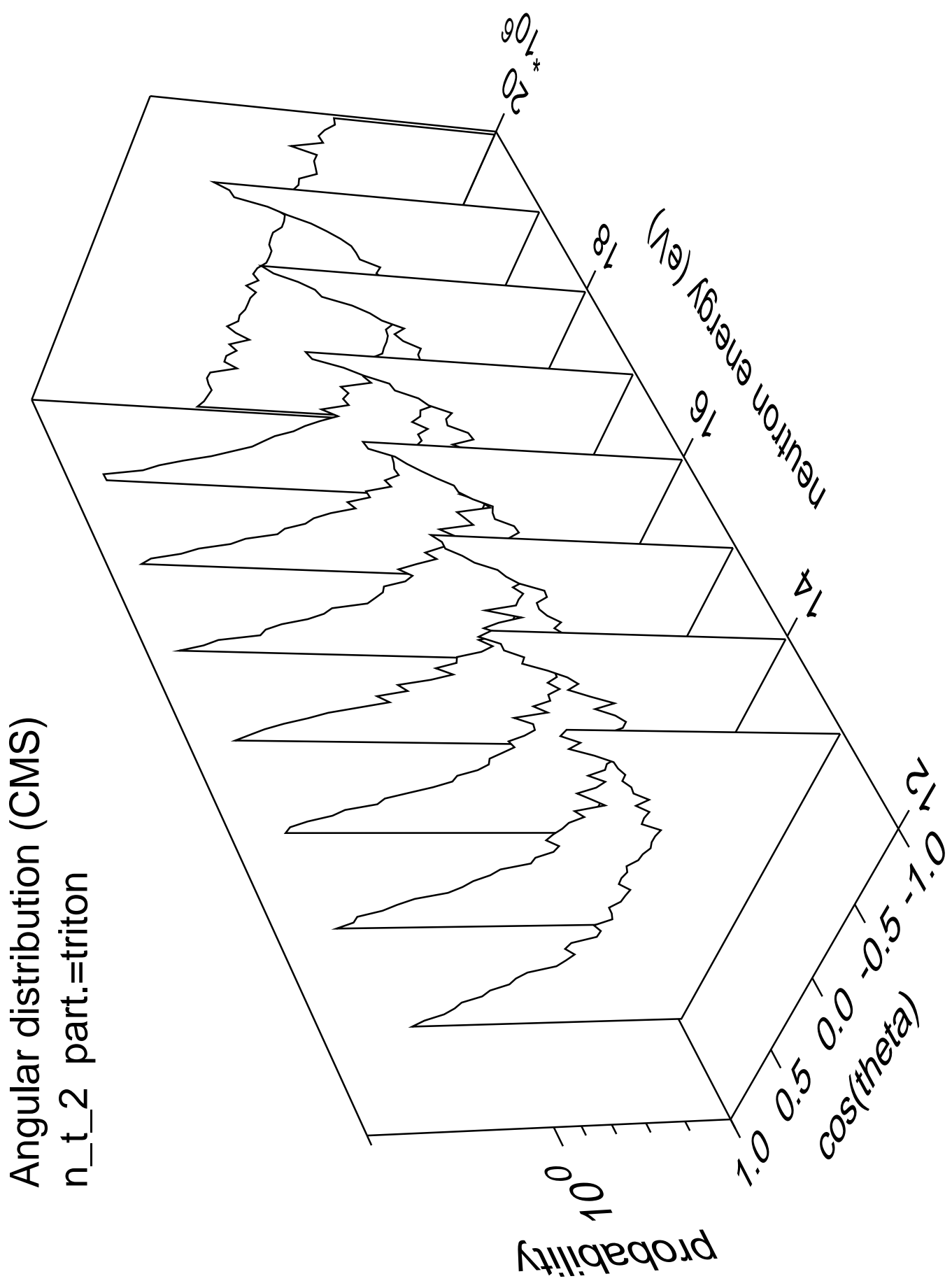




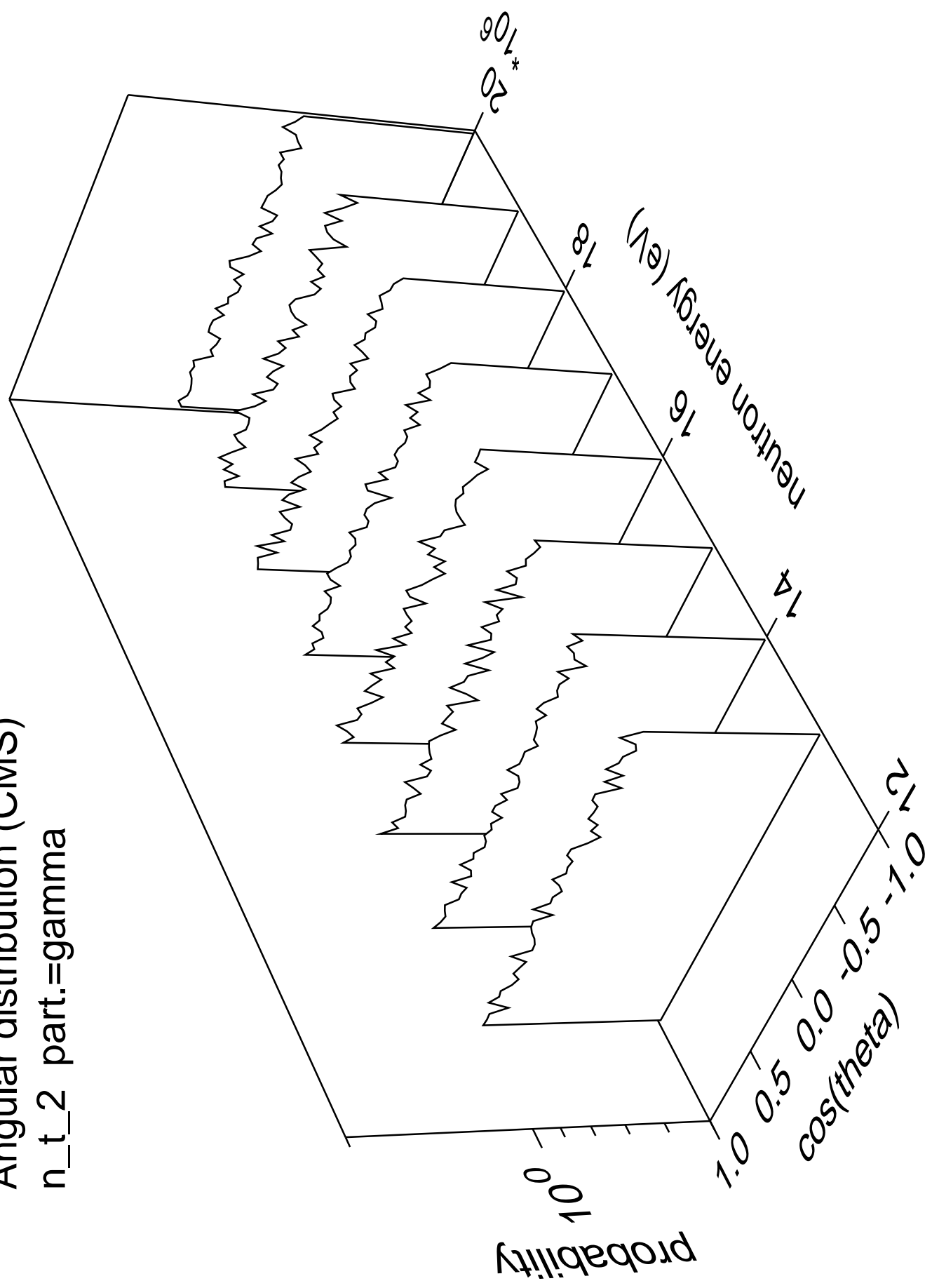


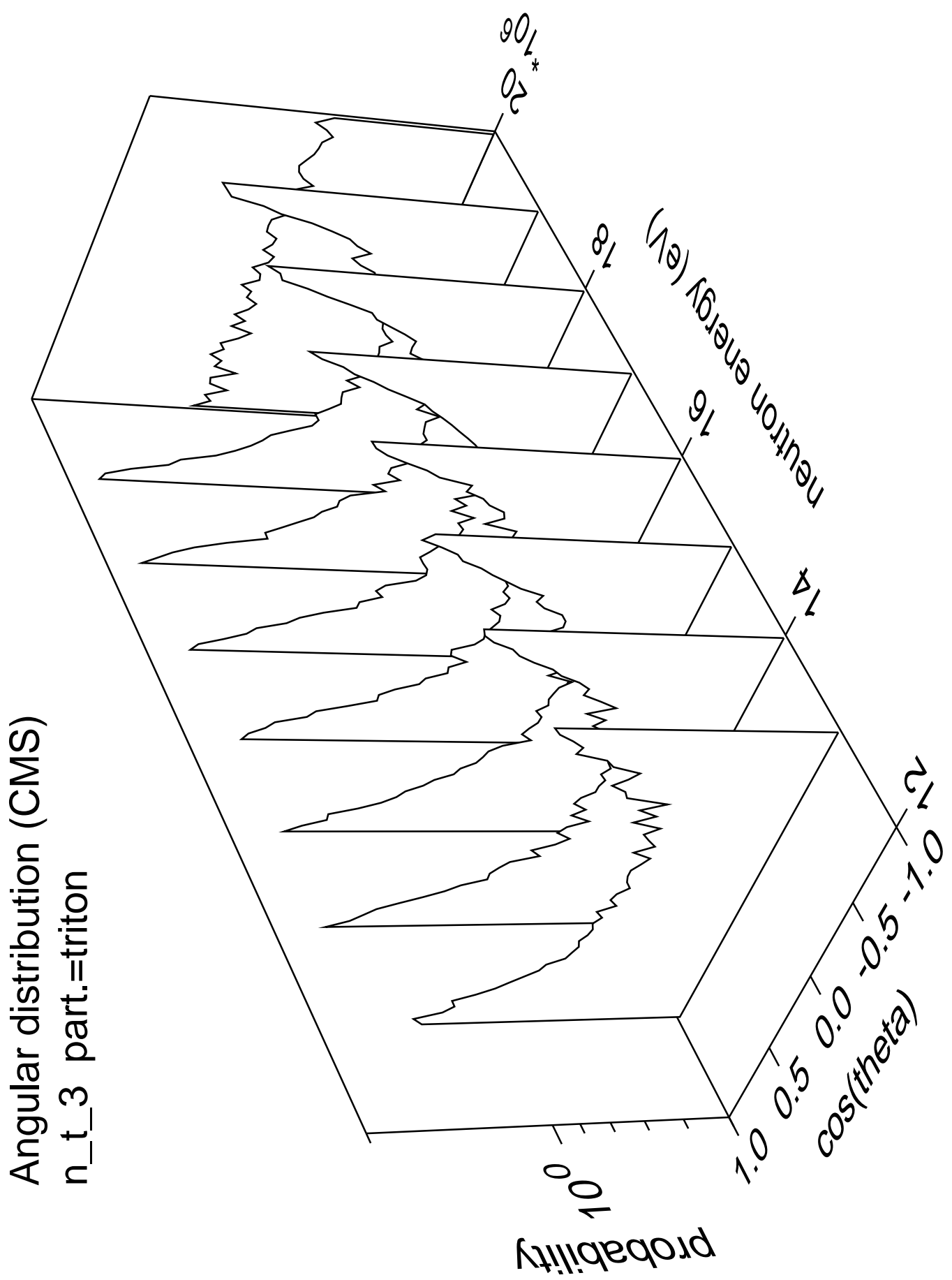
Angular distribution (CMS)  
 $n_{t\_1}$  part.=gamma



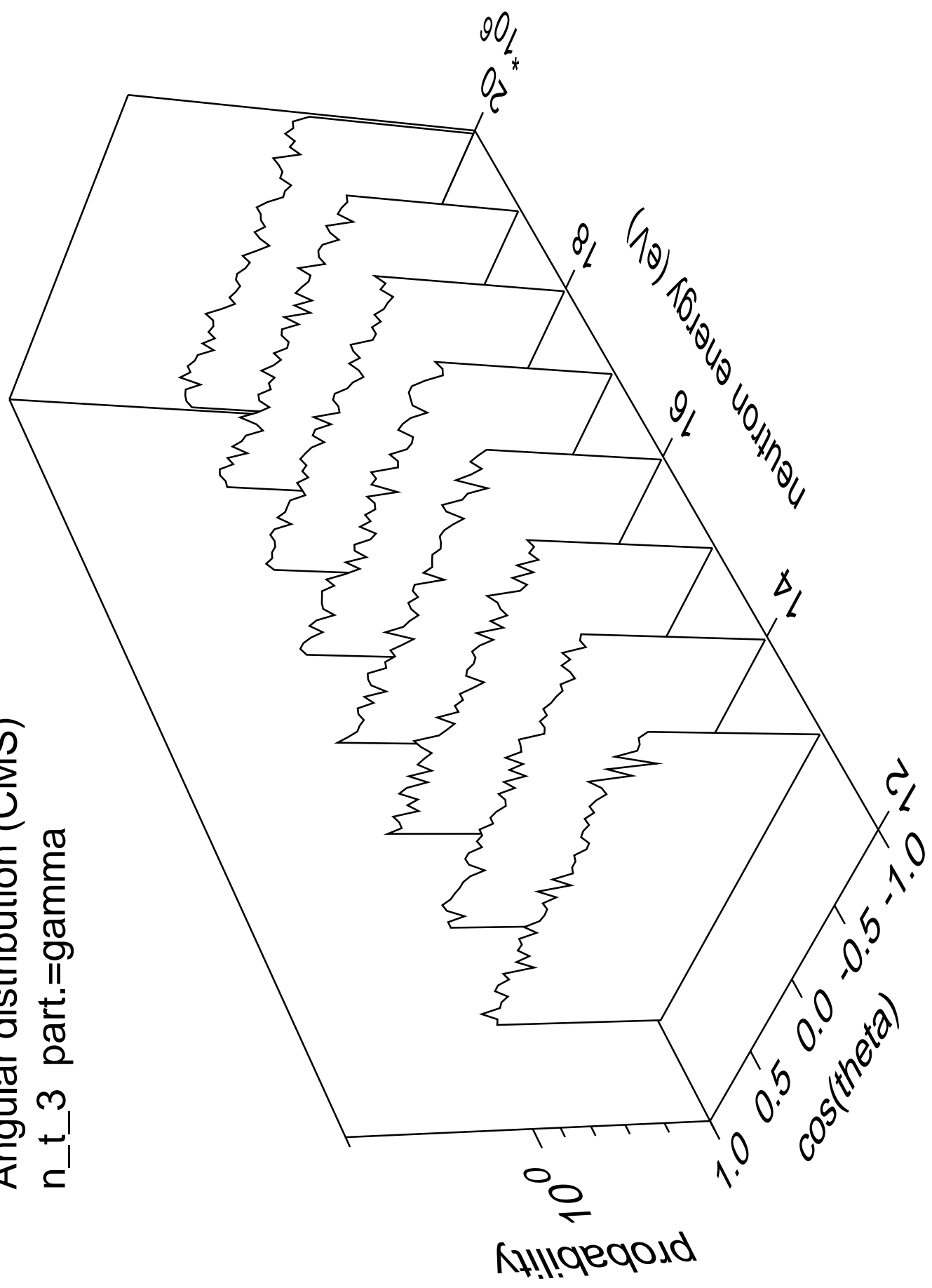


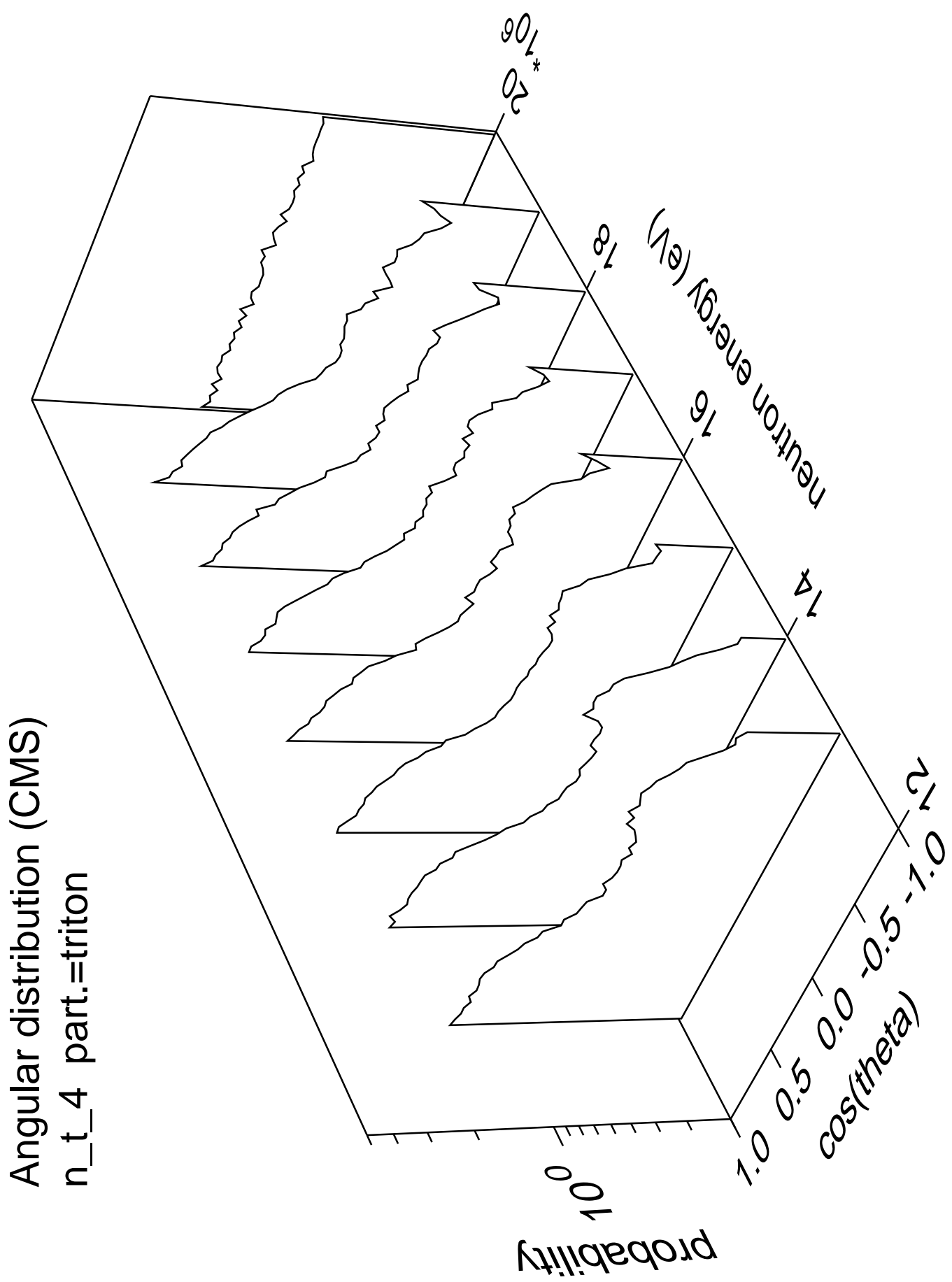
Angular distribution (CMS)  
 $n_t \geq 2$  part. = gamma



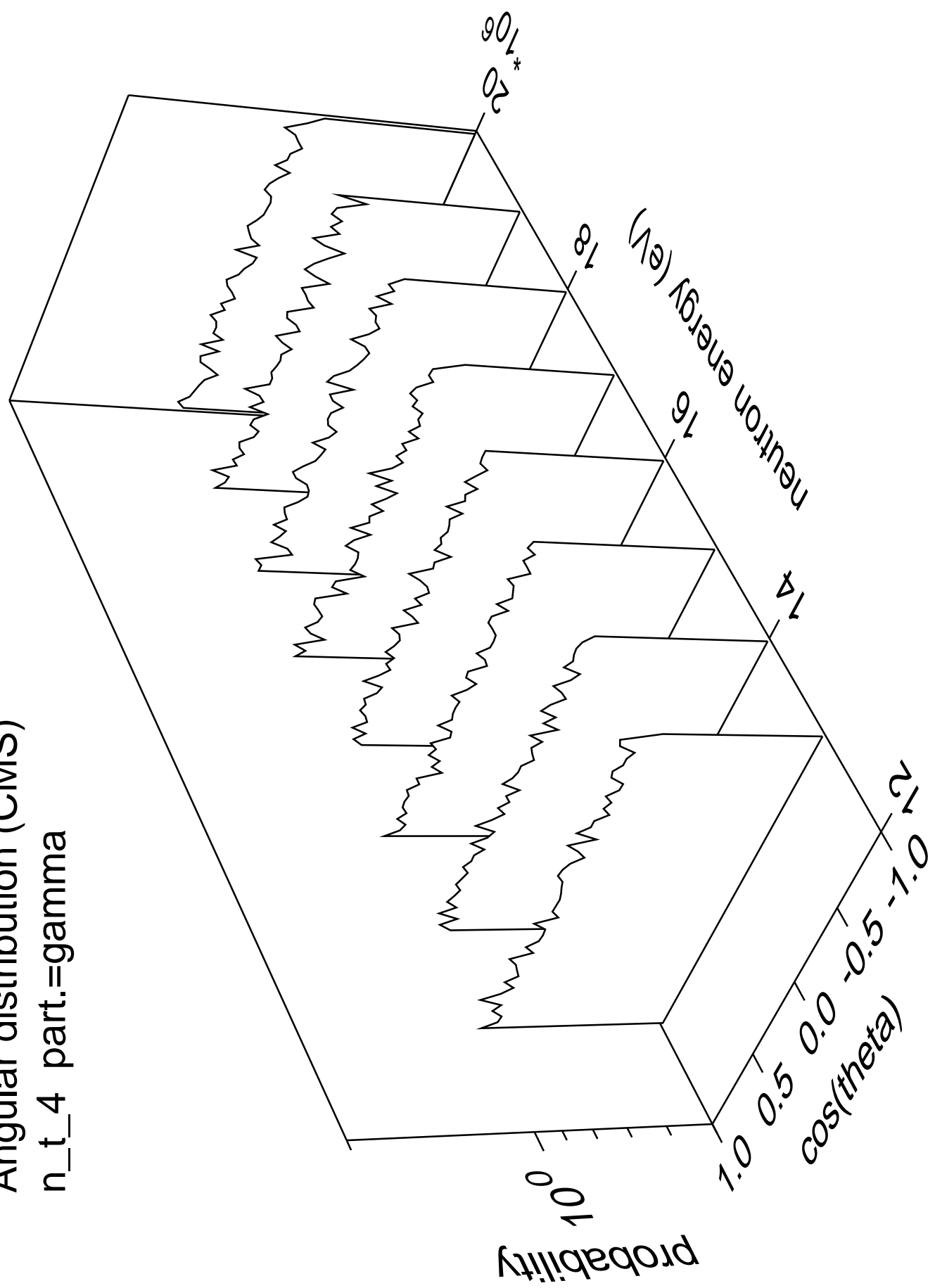


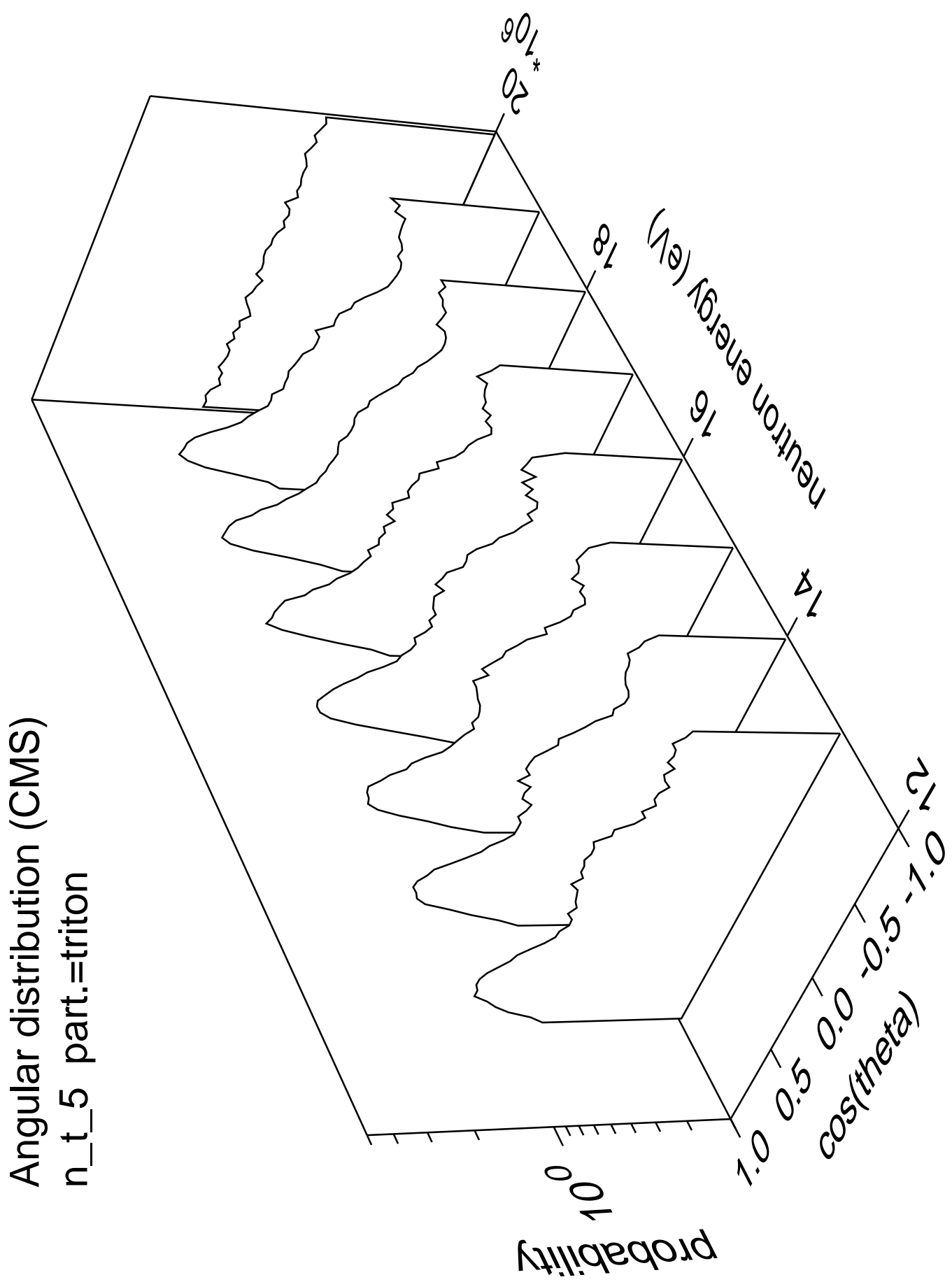
Angular distribution (CMS)  
 $n_t$  3 part.=gamma



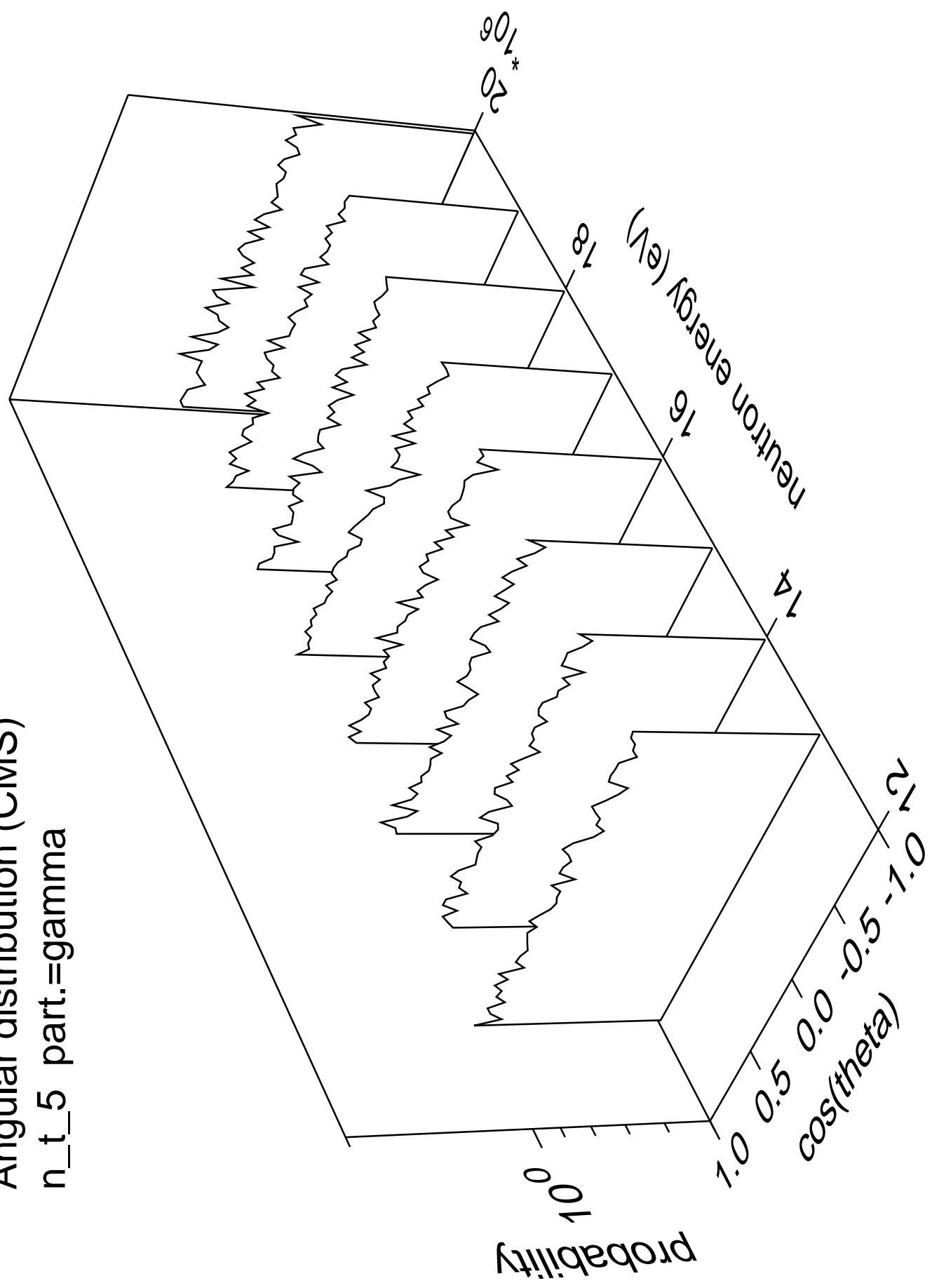


Angular distribution (CMS)  
 $n_t$  4 part.=gamma

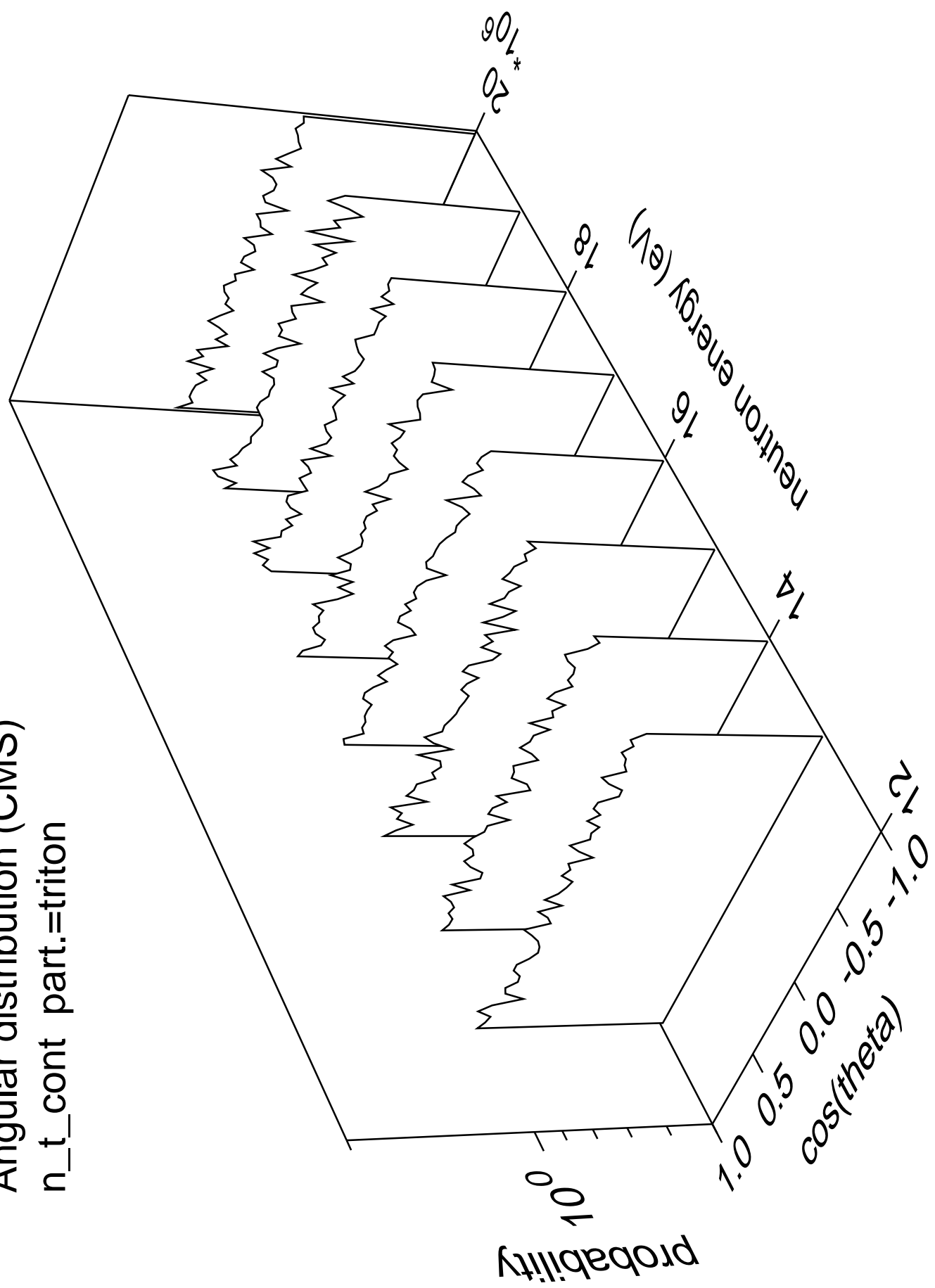




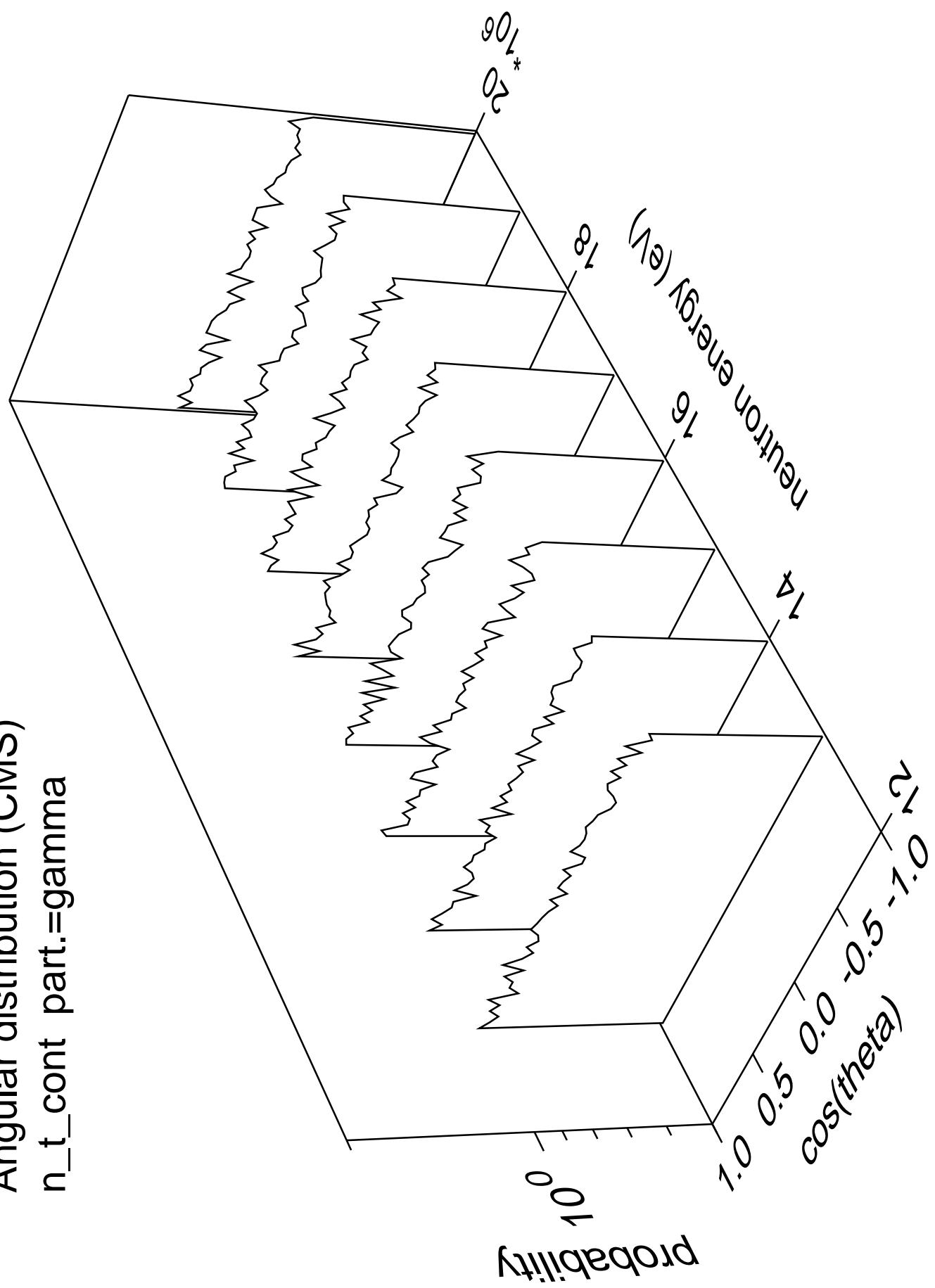
Angular distribution (CMS)  
 $n_t$  5 part.=gamma

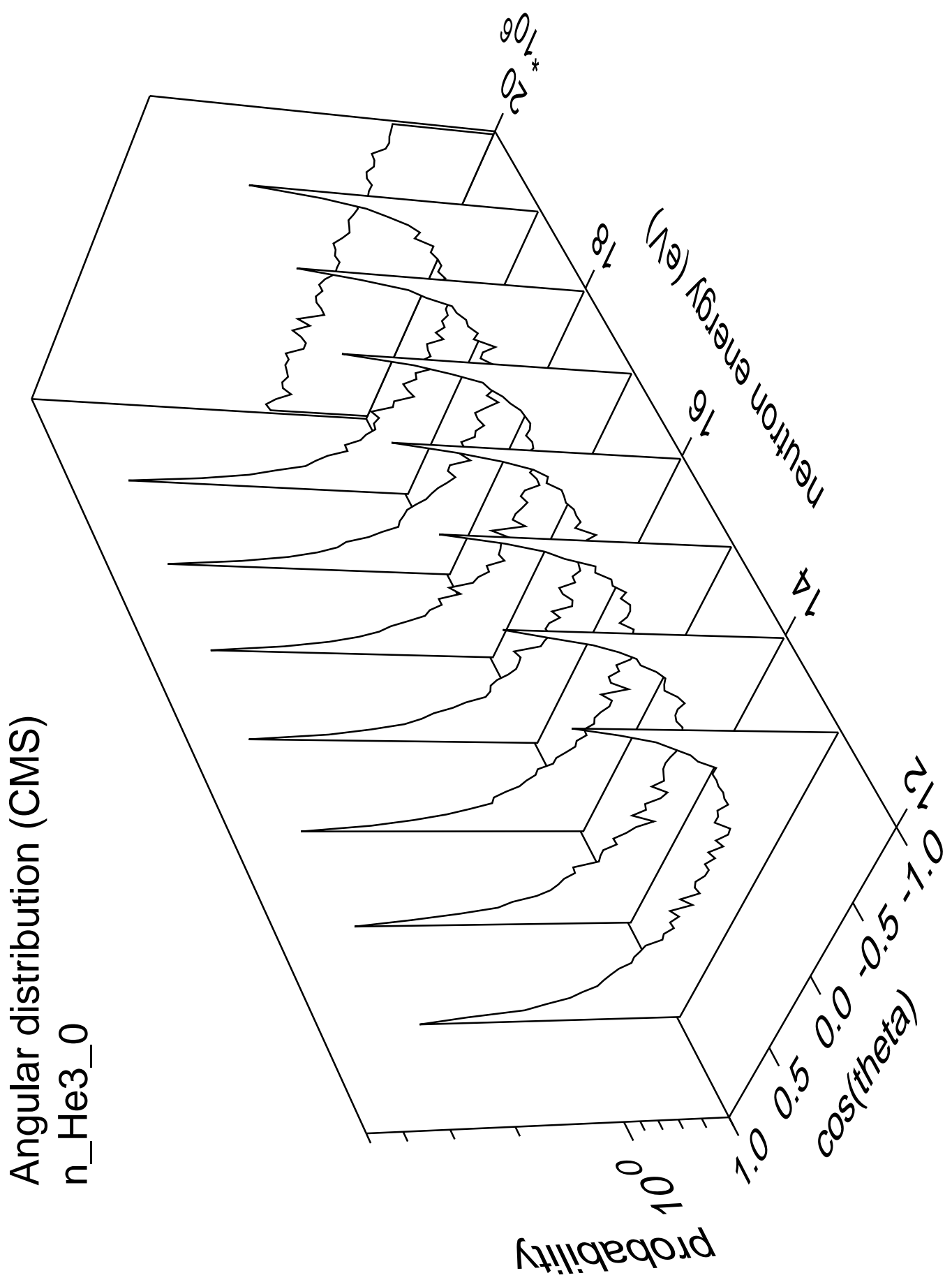


Angular distribution (CMS)  
n\_t\_cont part.=triton

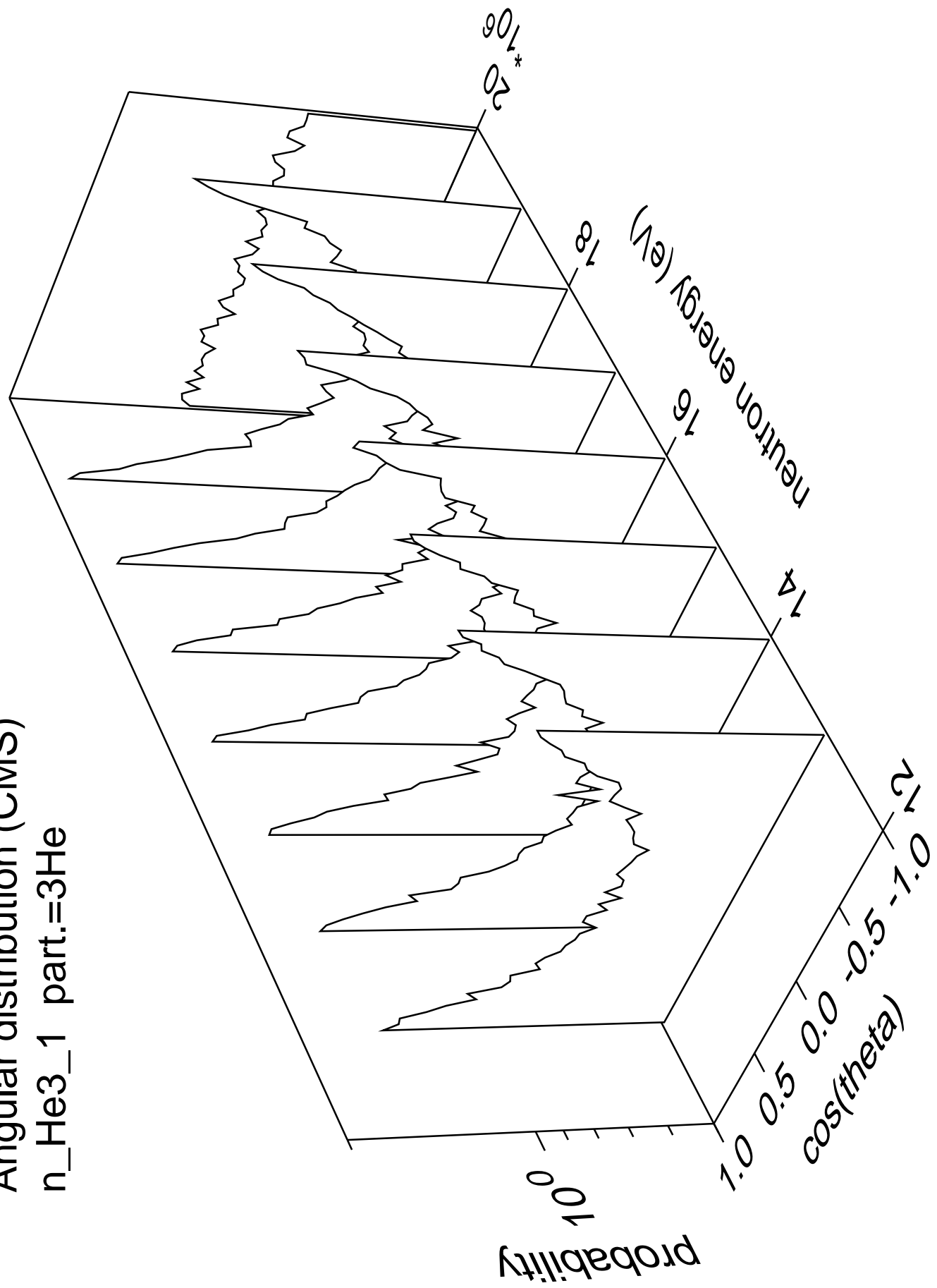


Angular distribution (CMS)  
 $n_t$  cont part.=gamma

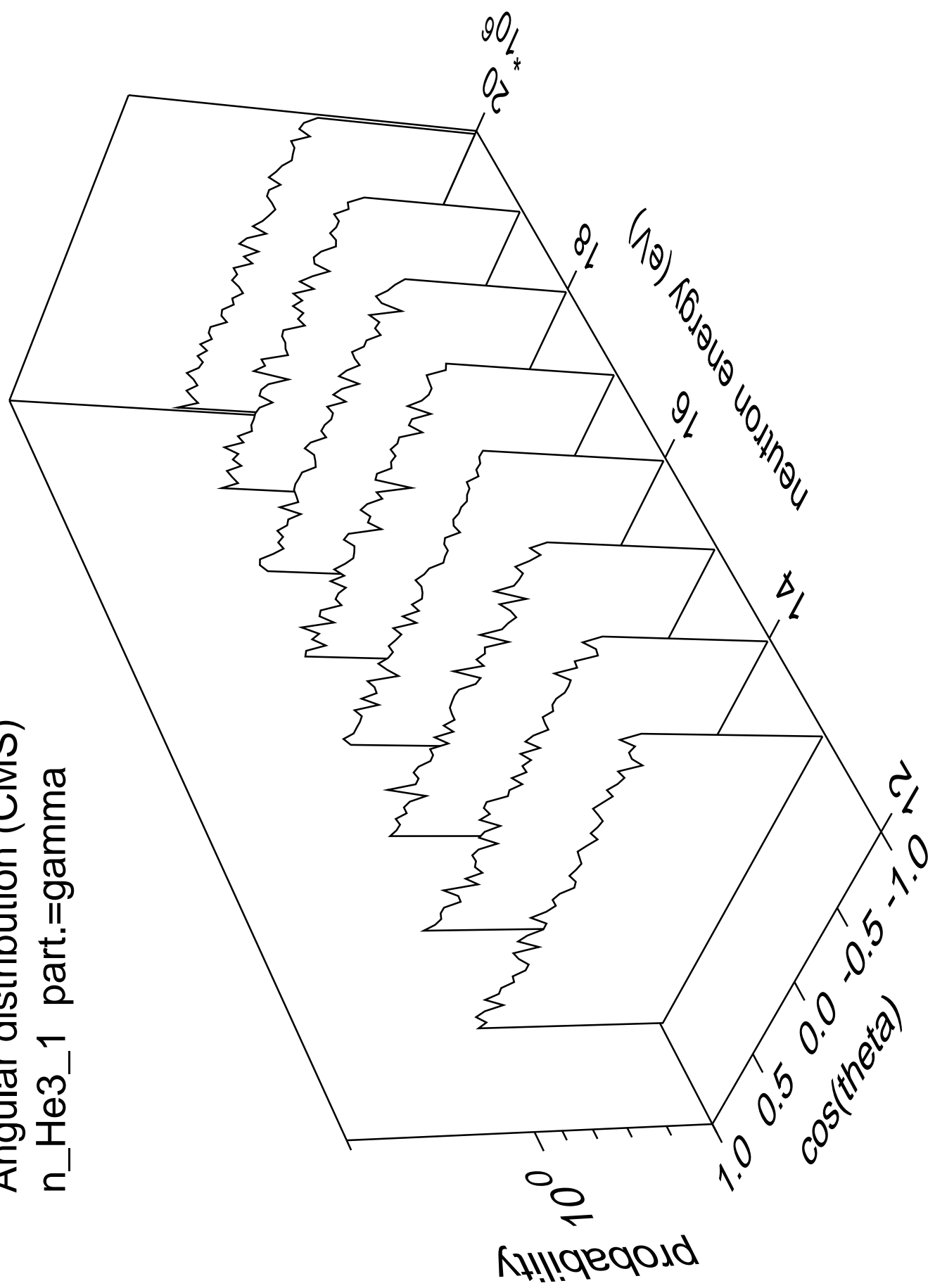


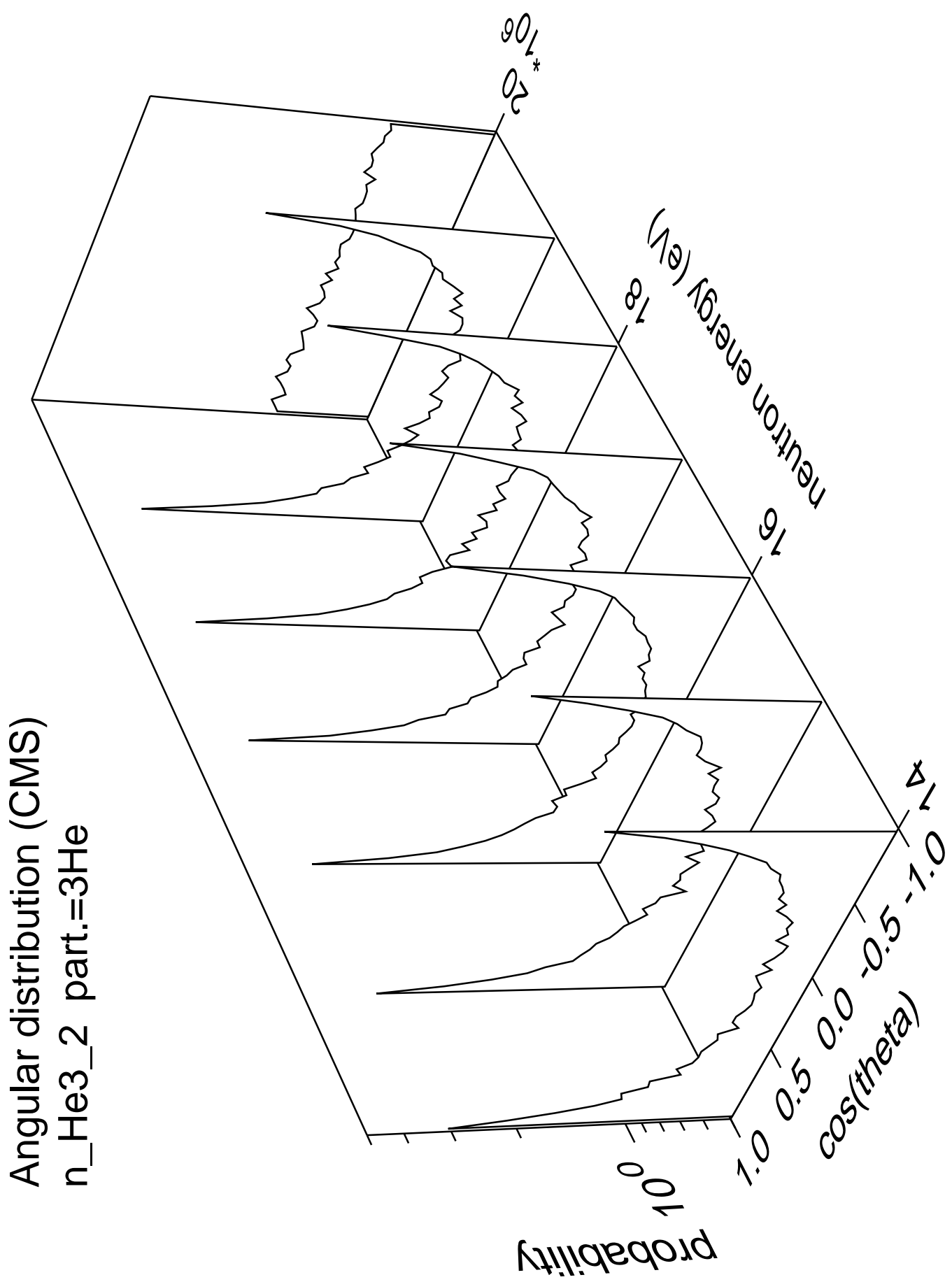


Angular distribution (CMS)  
n\_He3\_1 part.=3He

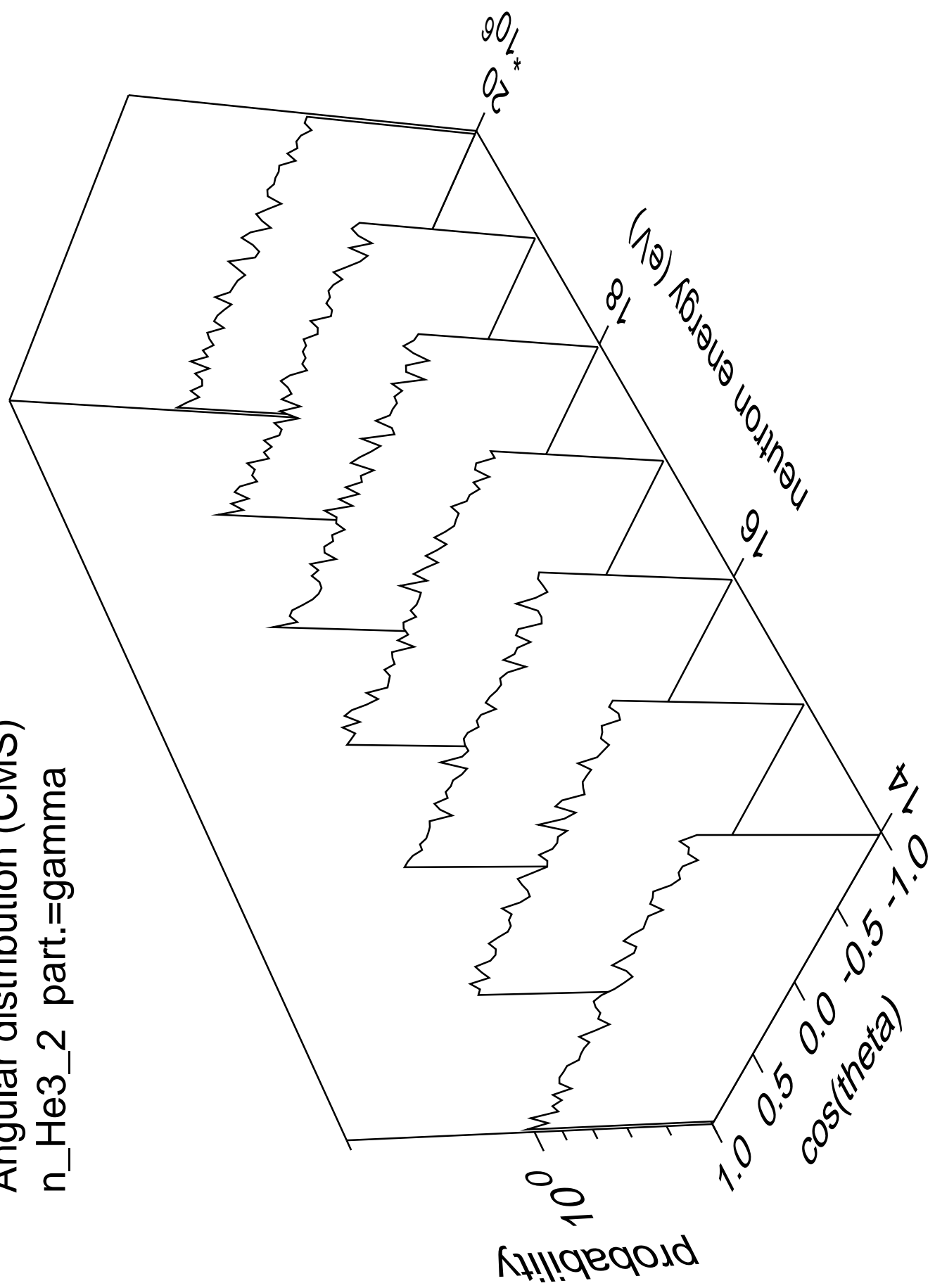


Angular distribution (CMS)  
n\_He3\_1 part.=gamma

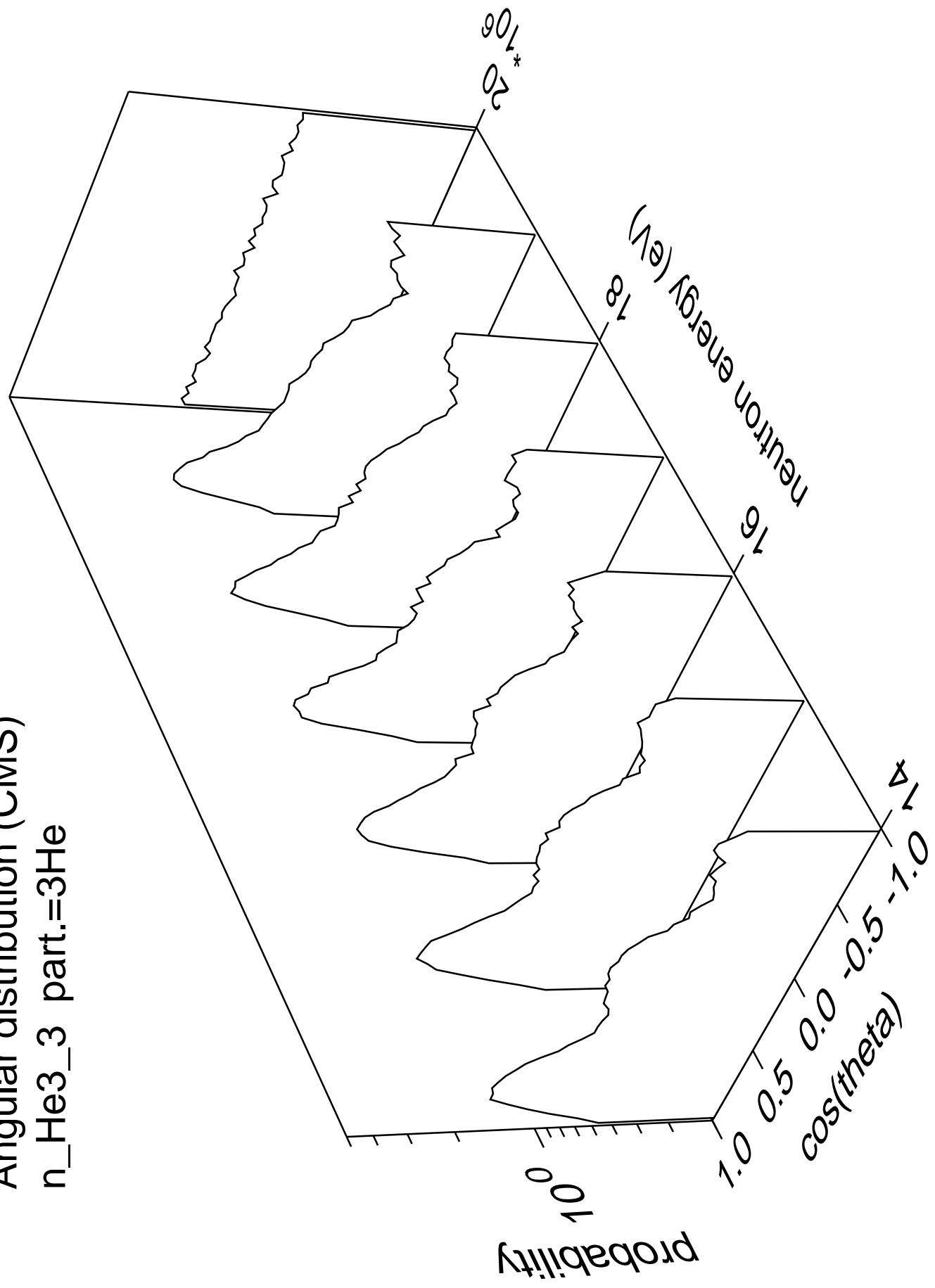




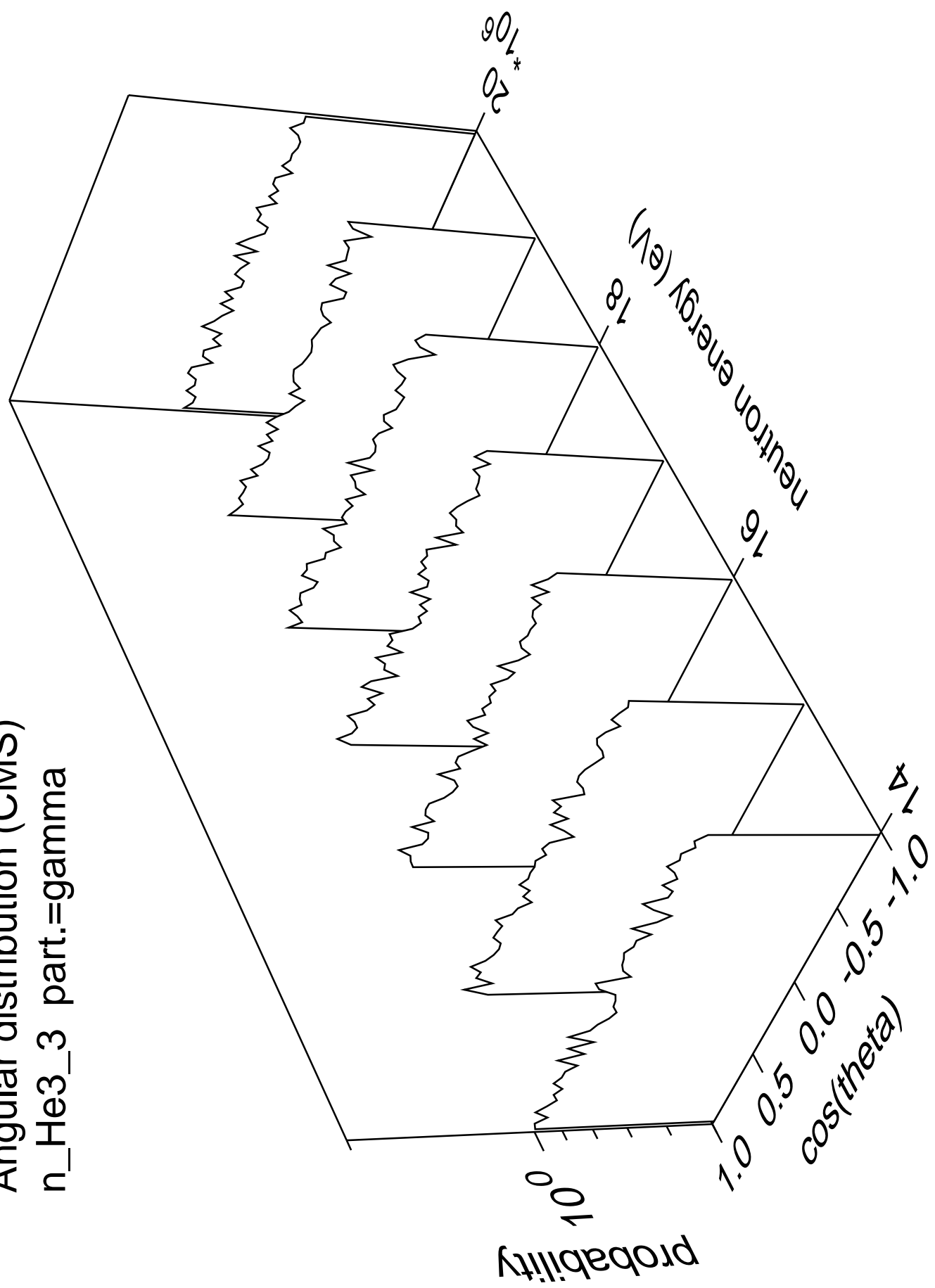
Angular distribution (CMS)  
n\_He3\_2 part.=gamma



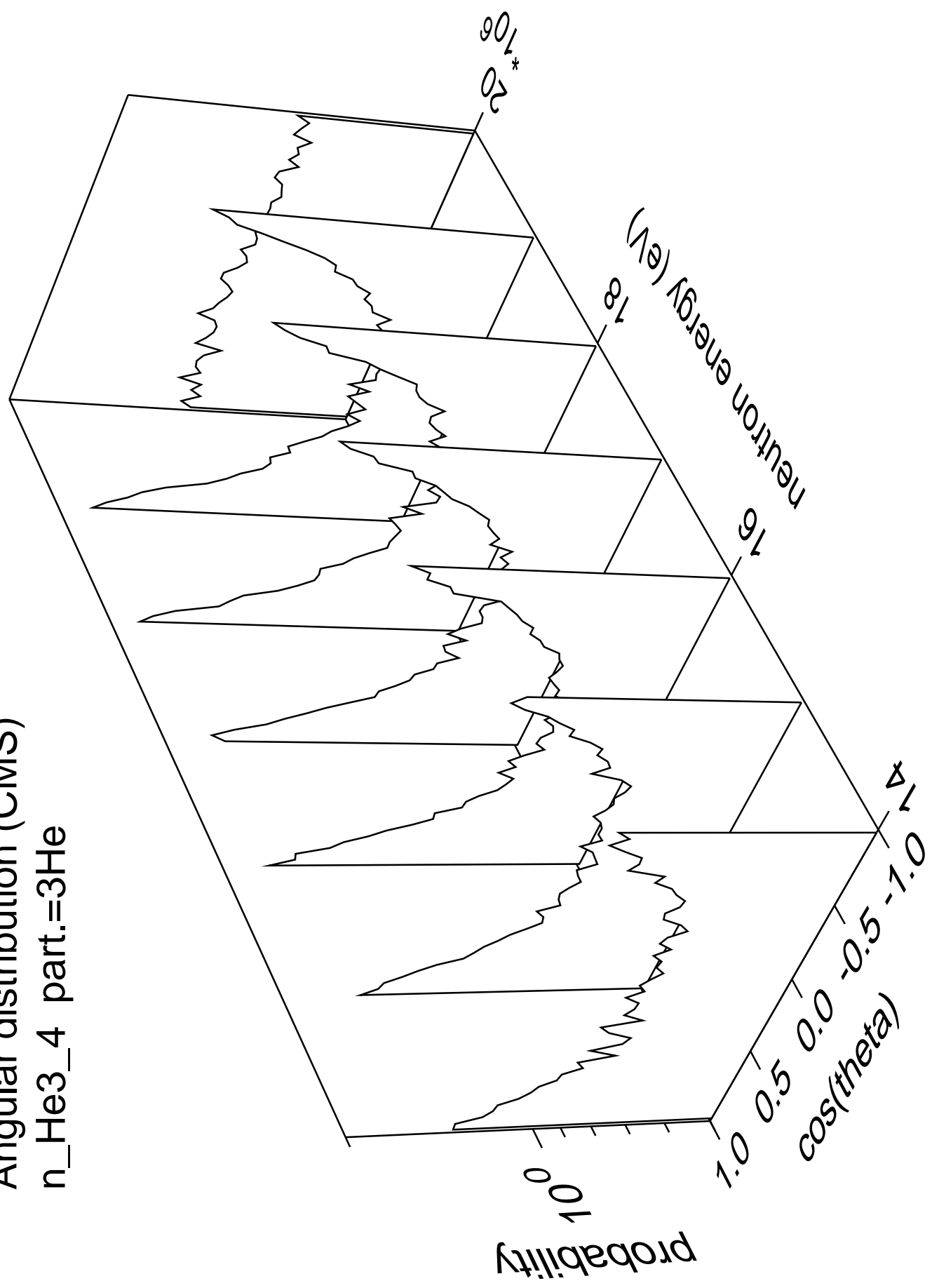
Angular distribution (CMS)  
n\_He3\_3 part.=3He



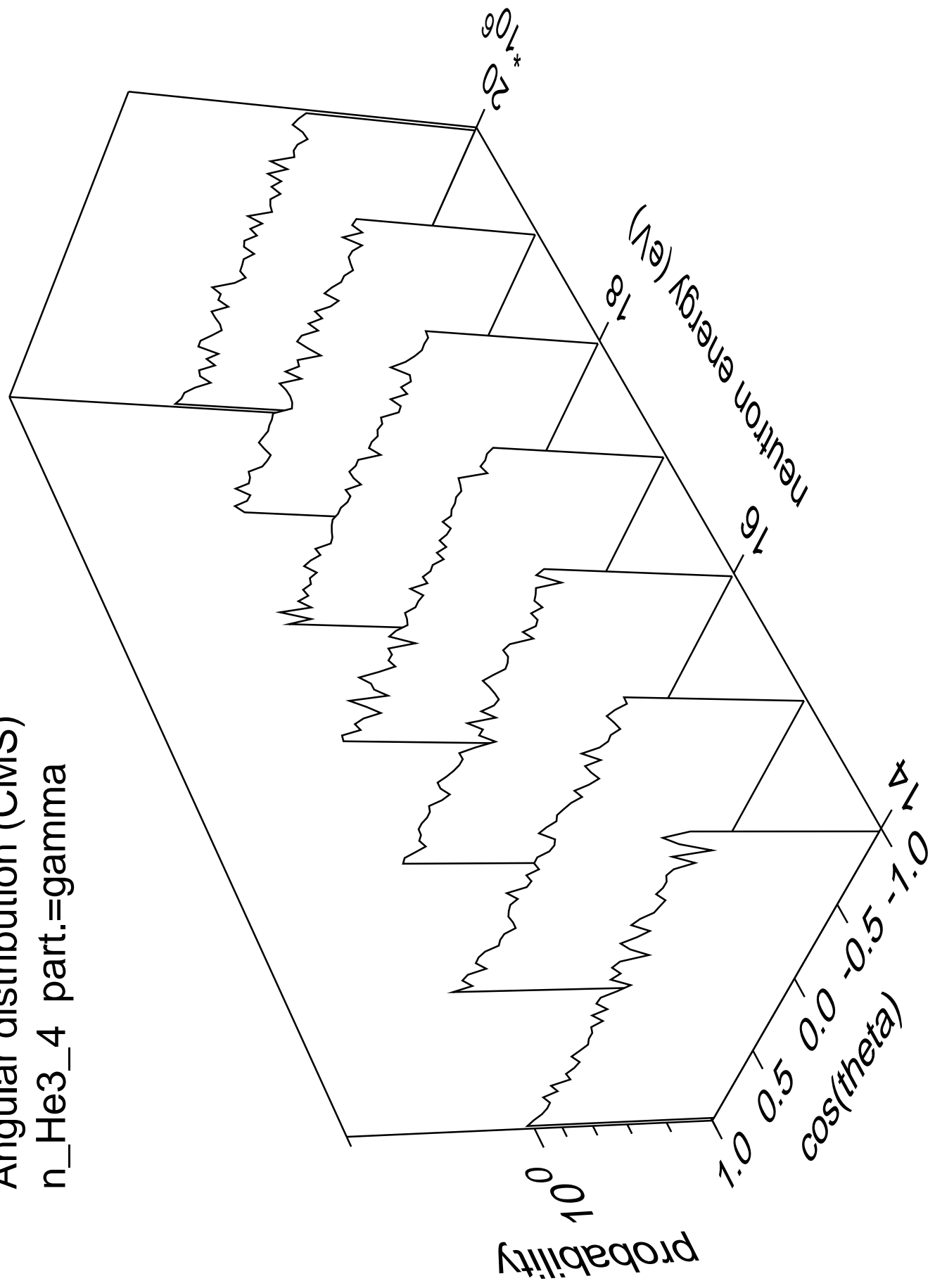
Angular distribution (CMS)  
n\_He3\_3 part.=gamma



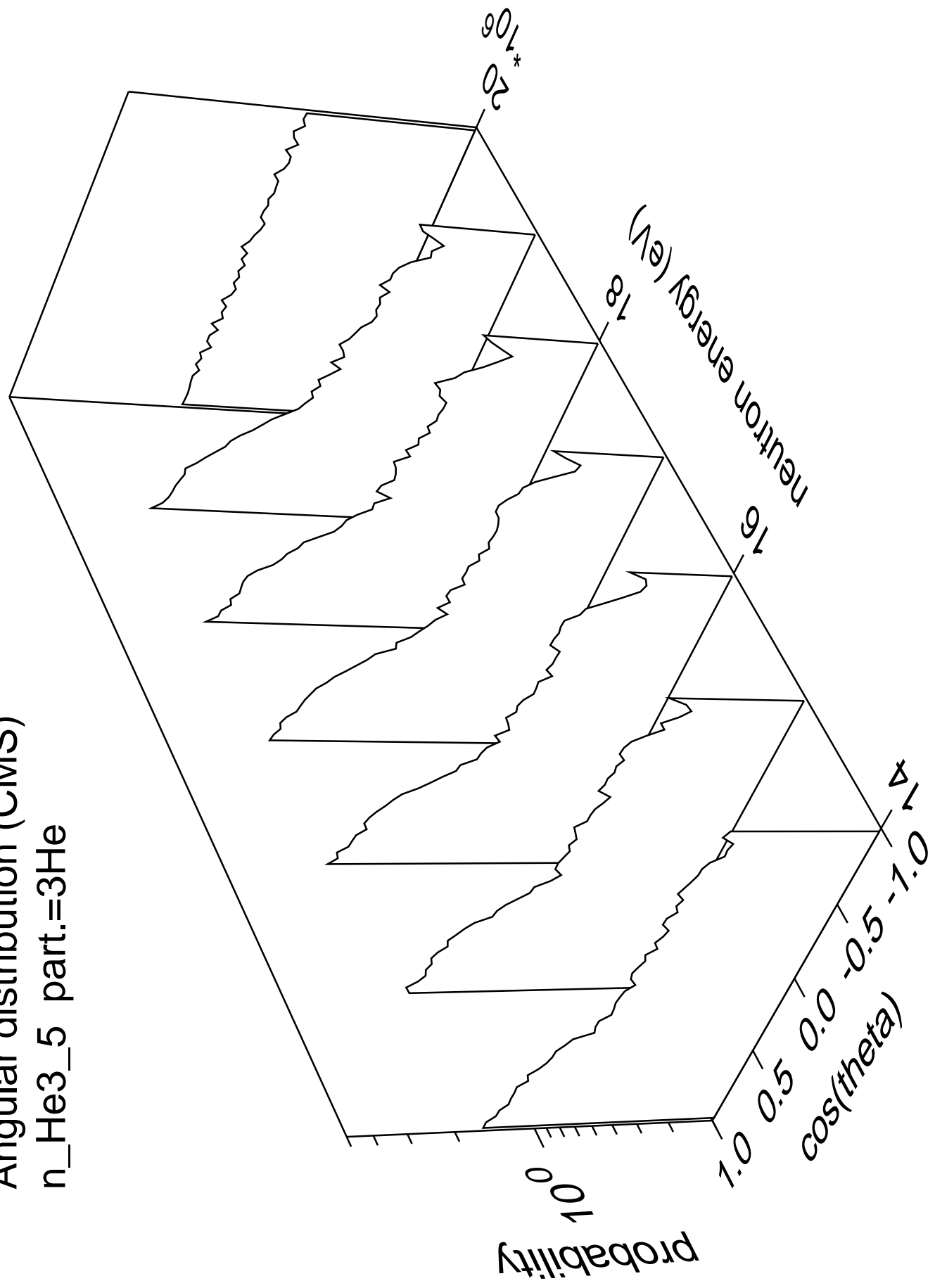
Angular distribution (CMS)  
 $n_{\text{He3}} \cdot 4$  part.= ${}^3\text{He}$



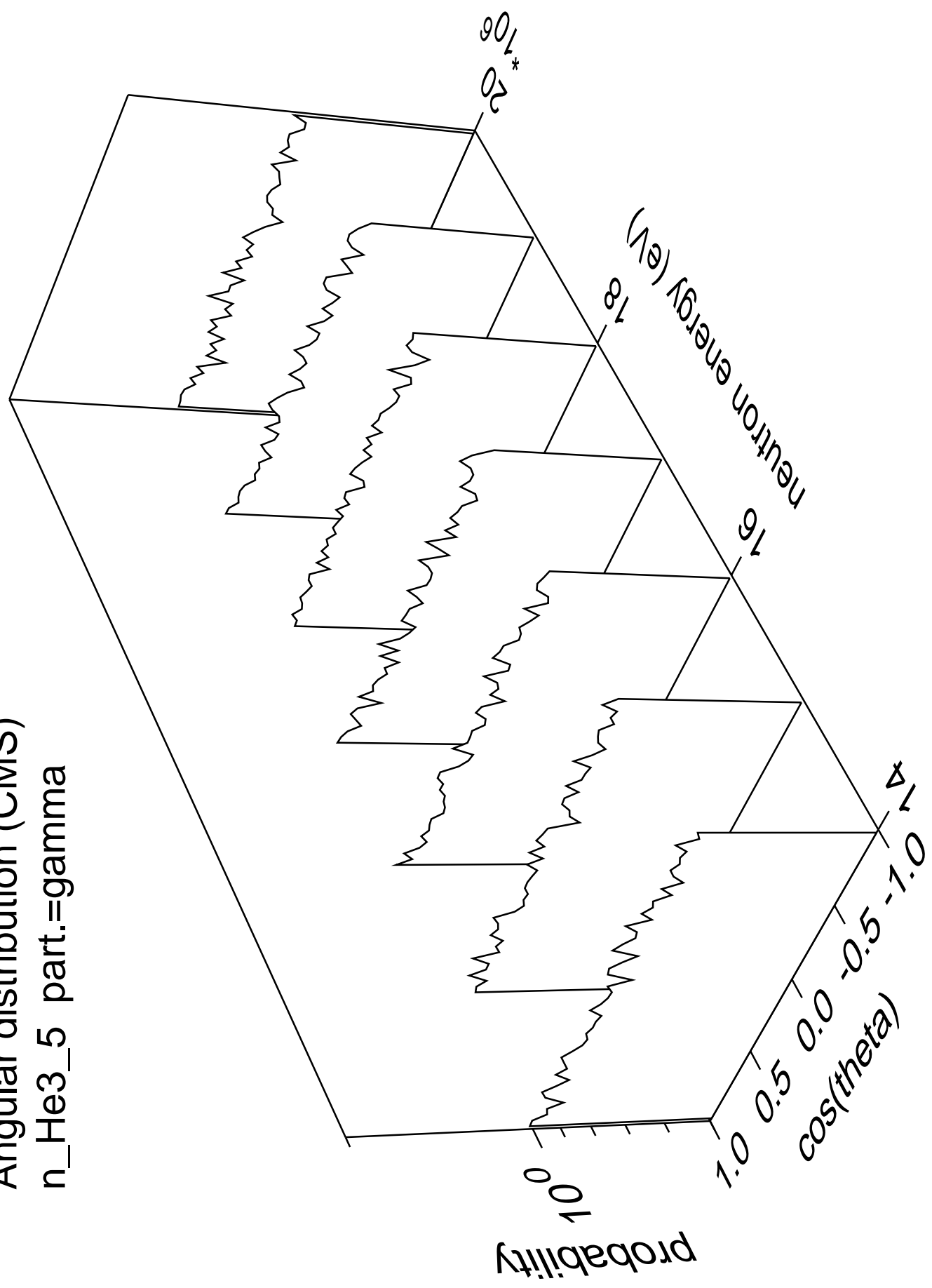
Angular distribution (CMS)  
n\_He3\_4 part.=gamma



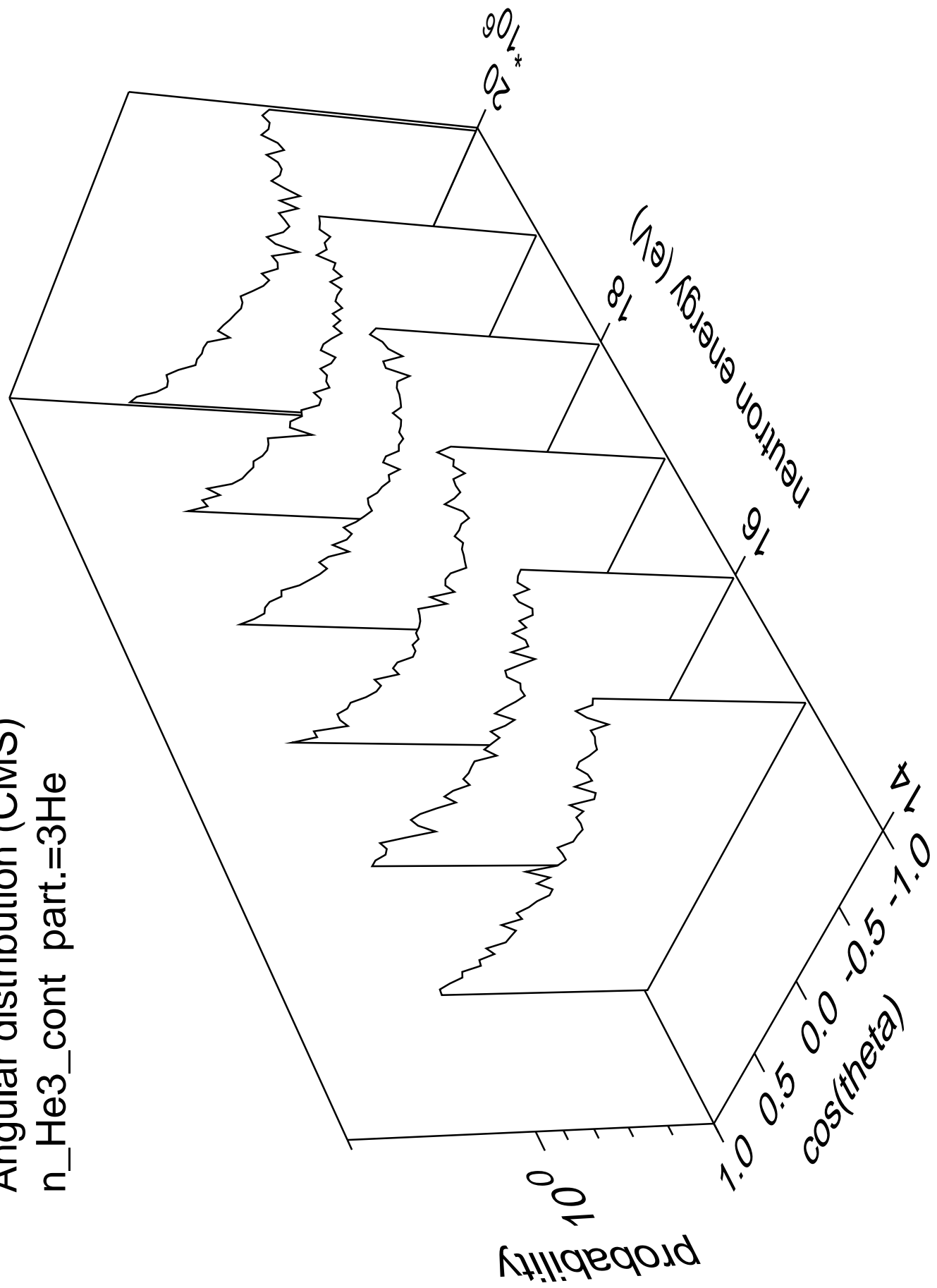
Angular distribution (CMS)  
n\_He3\_5 part.=3He



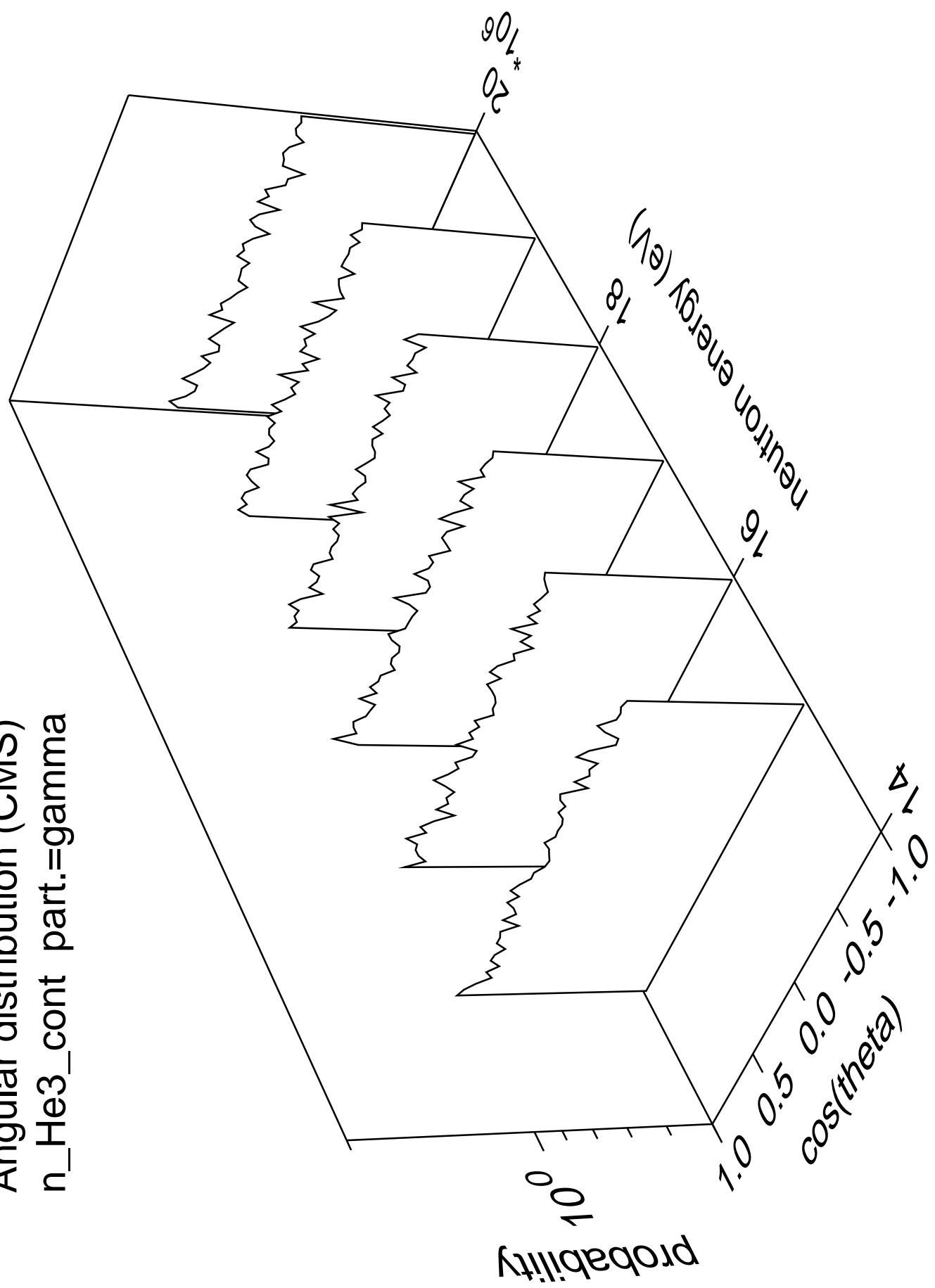
Angular distribution (CMS)  
n\_He3\_5 part.=gamma

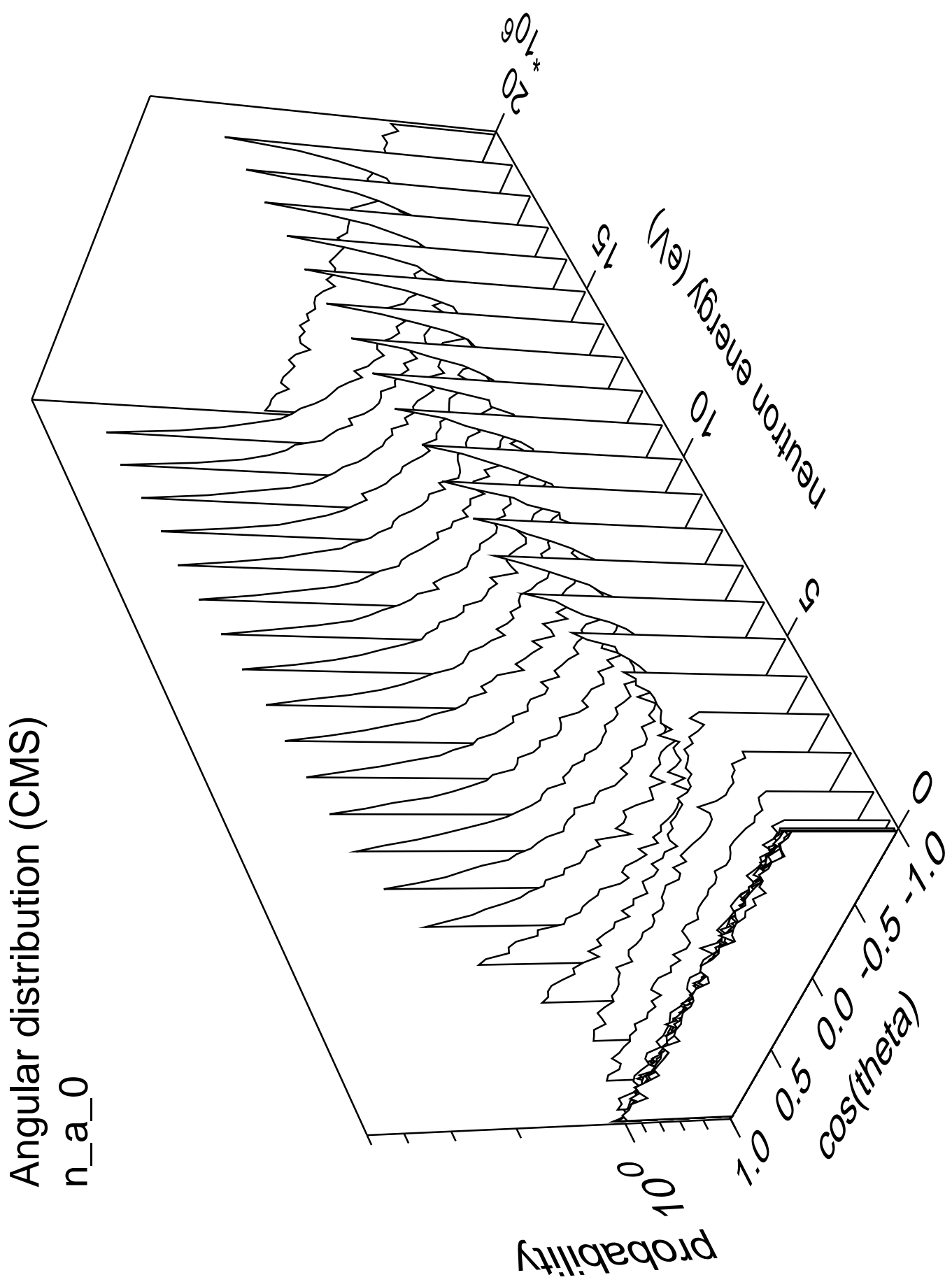


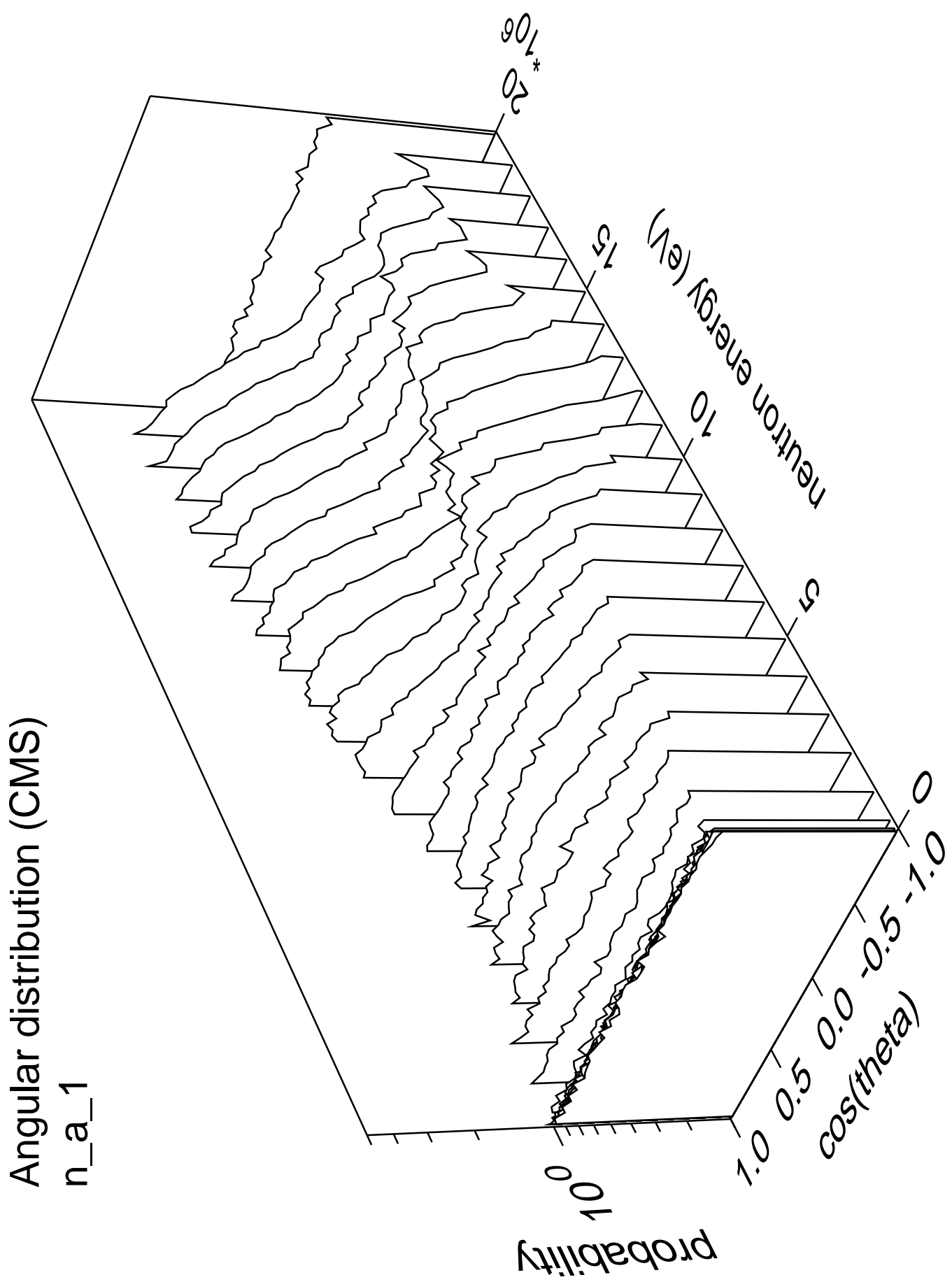
Angular distribution (CMS)  
n\_He3\_cont part.=3He



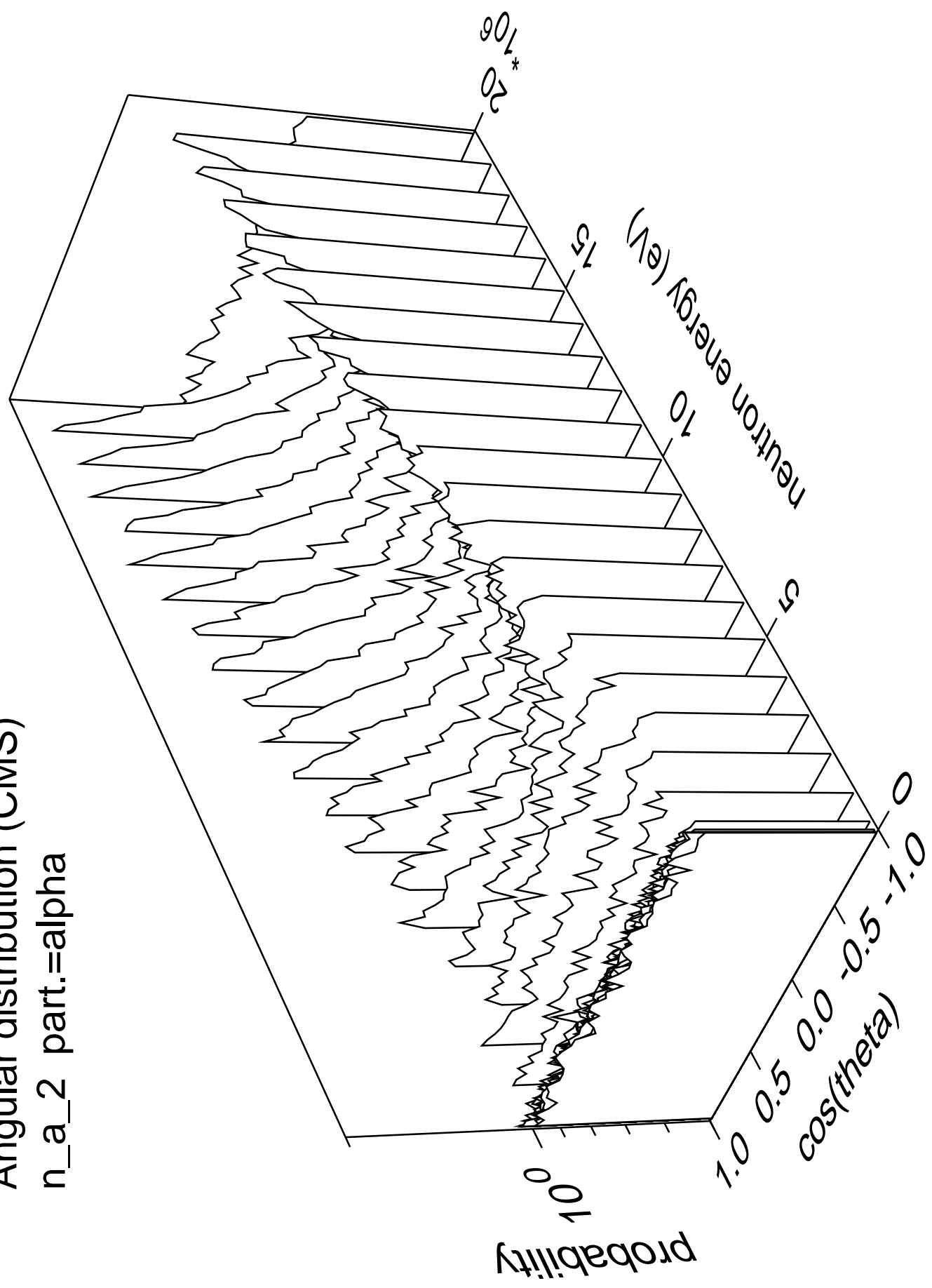
Angular distribution (CMS)  
n\_He3\_cont part.=gamma



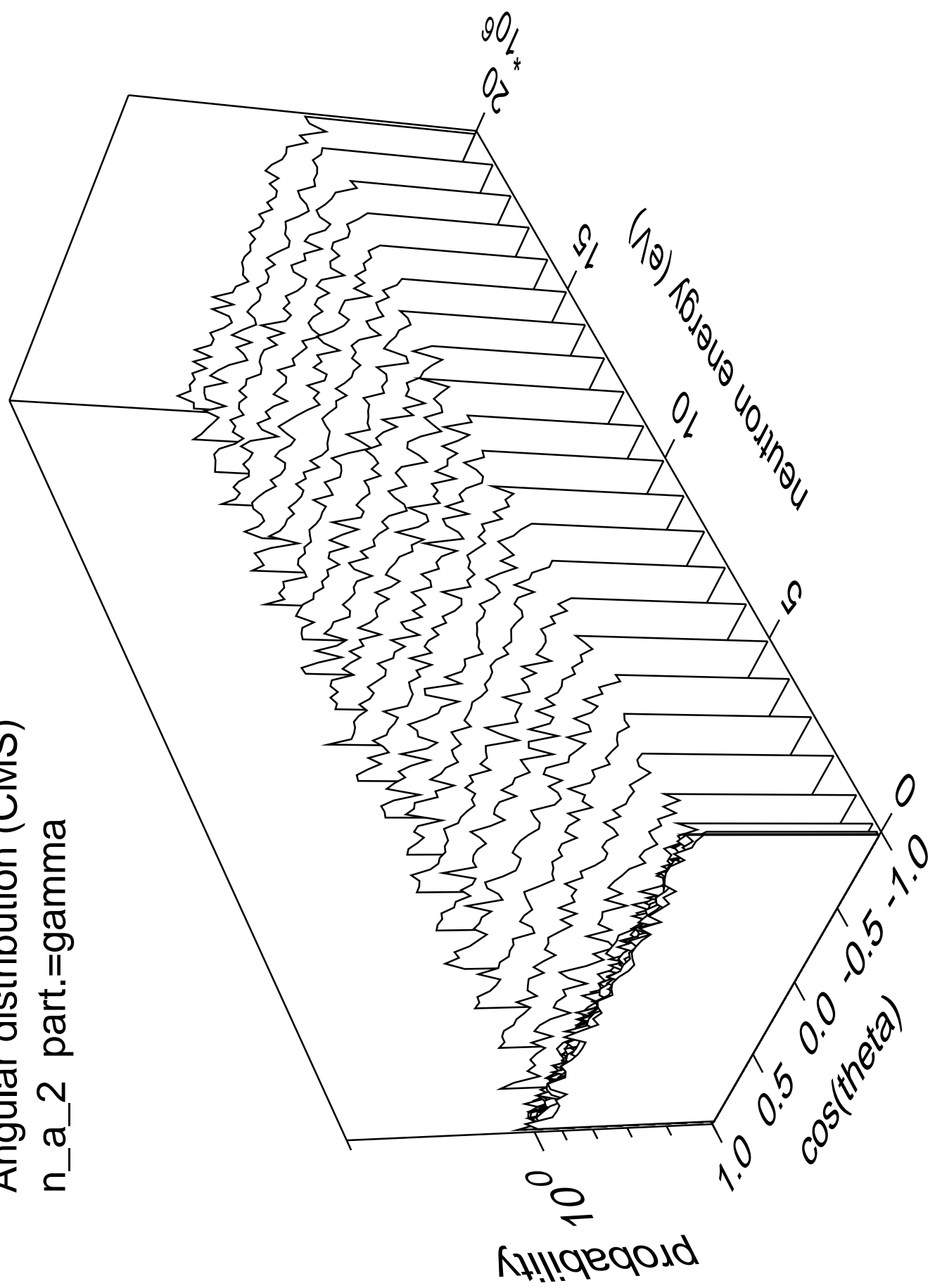




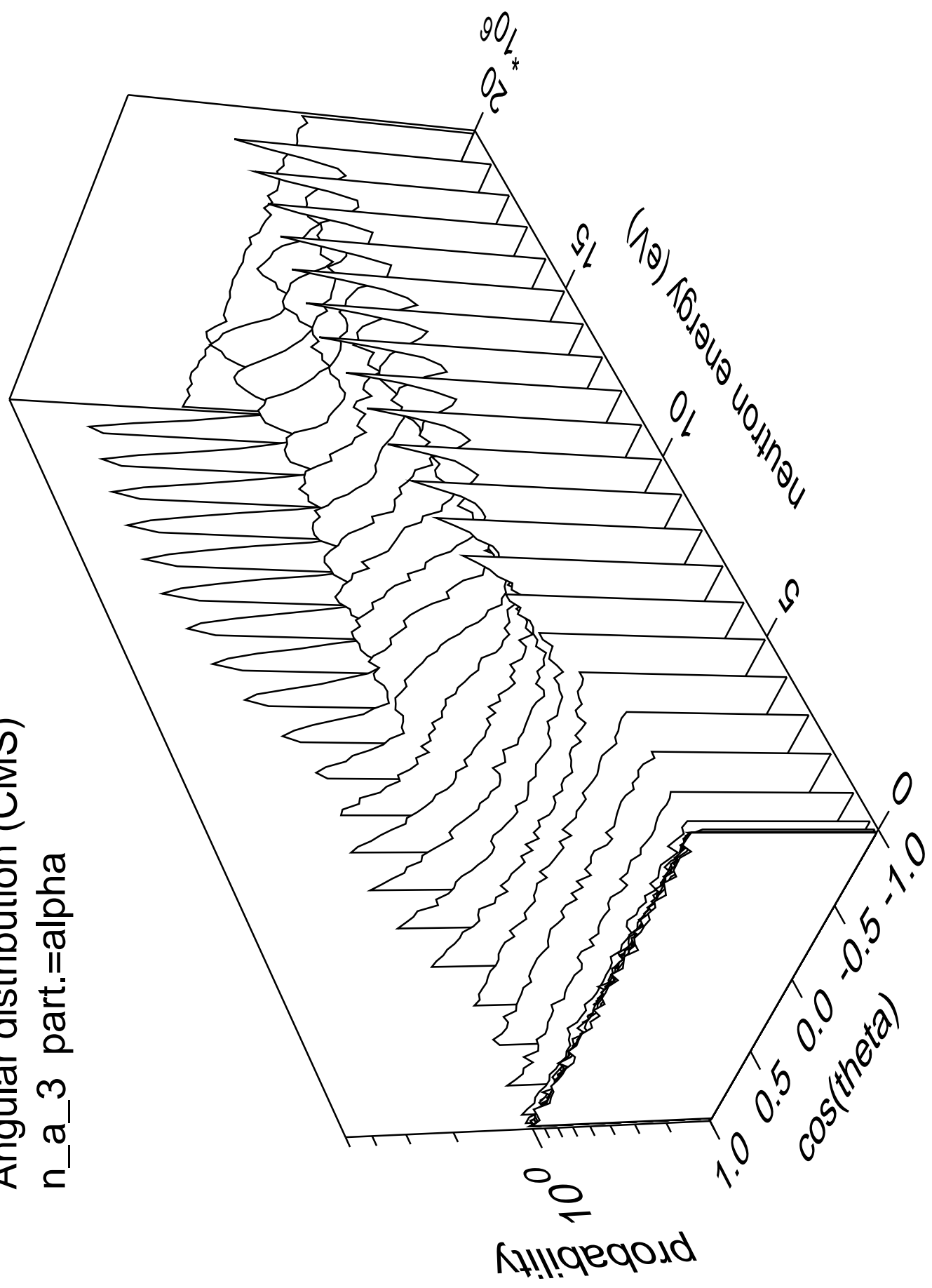
Angular distribution (CMS)  
 $n_a_2$  part.=alpha



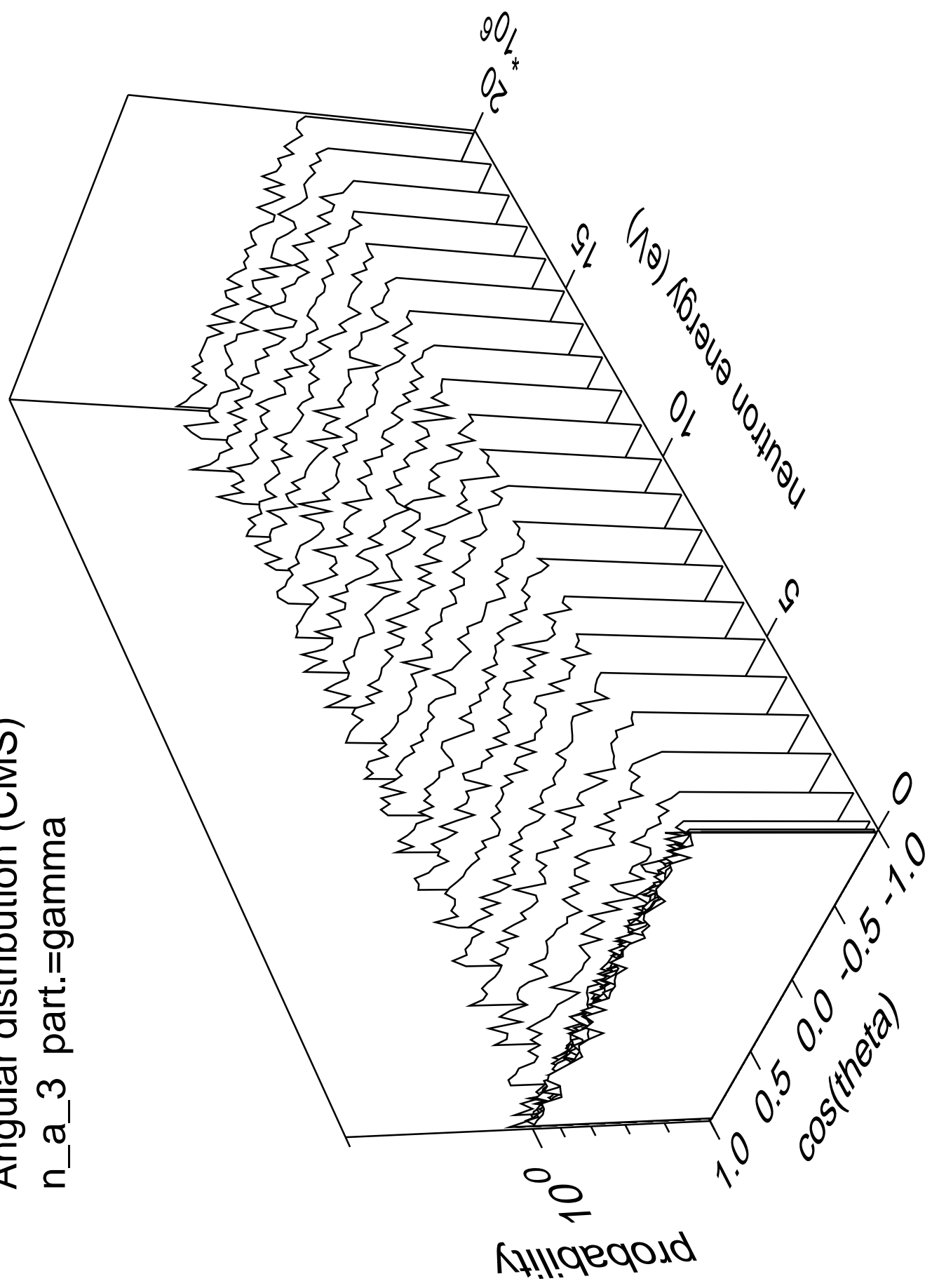
Angular distribution (CMS)  
 $n_a_2$  part.=gamma

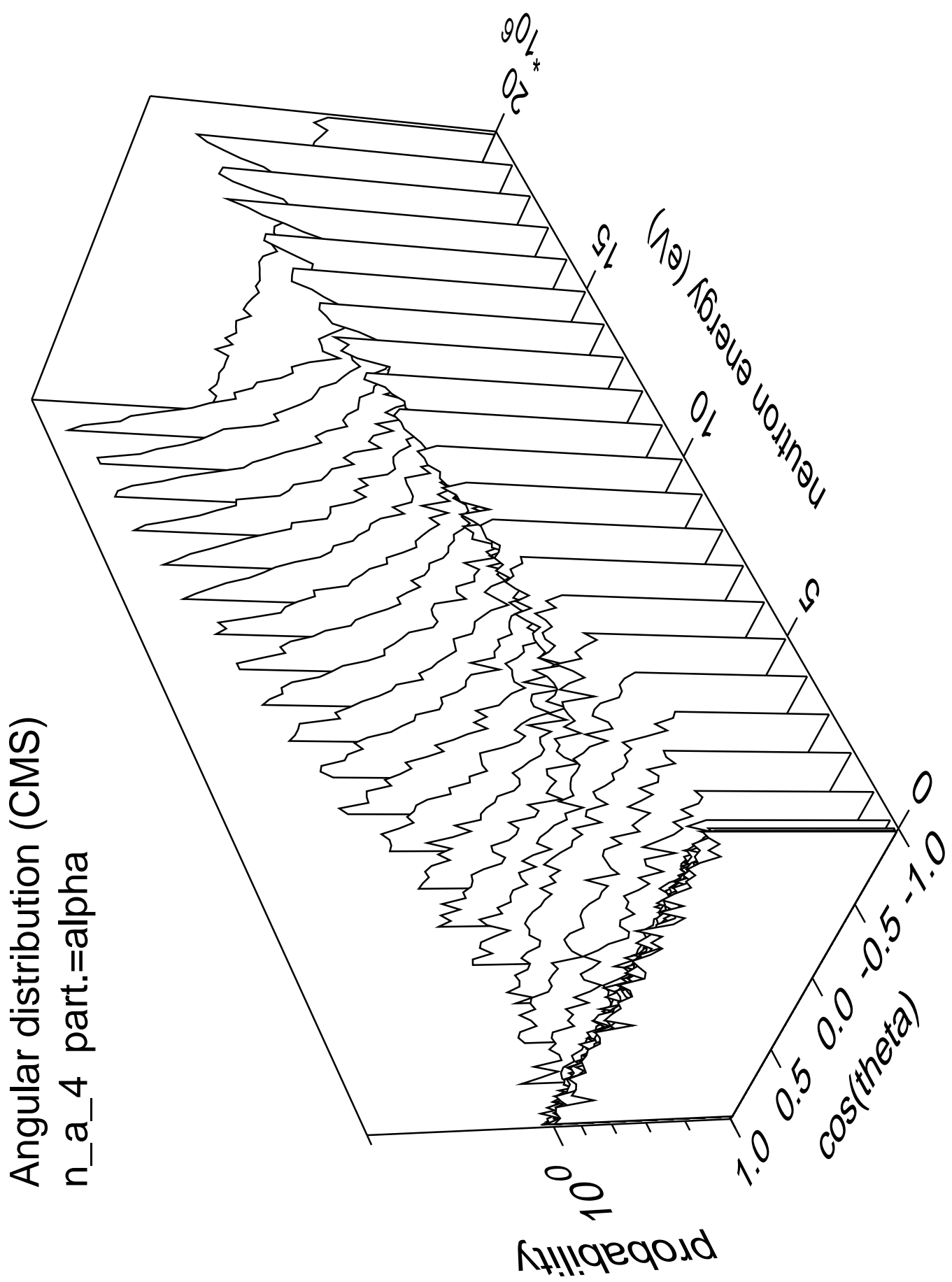


Angular distribution (CMS)  
 $n_a_3$  part.=alpha

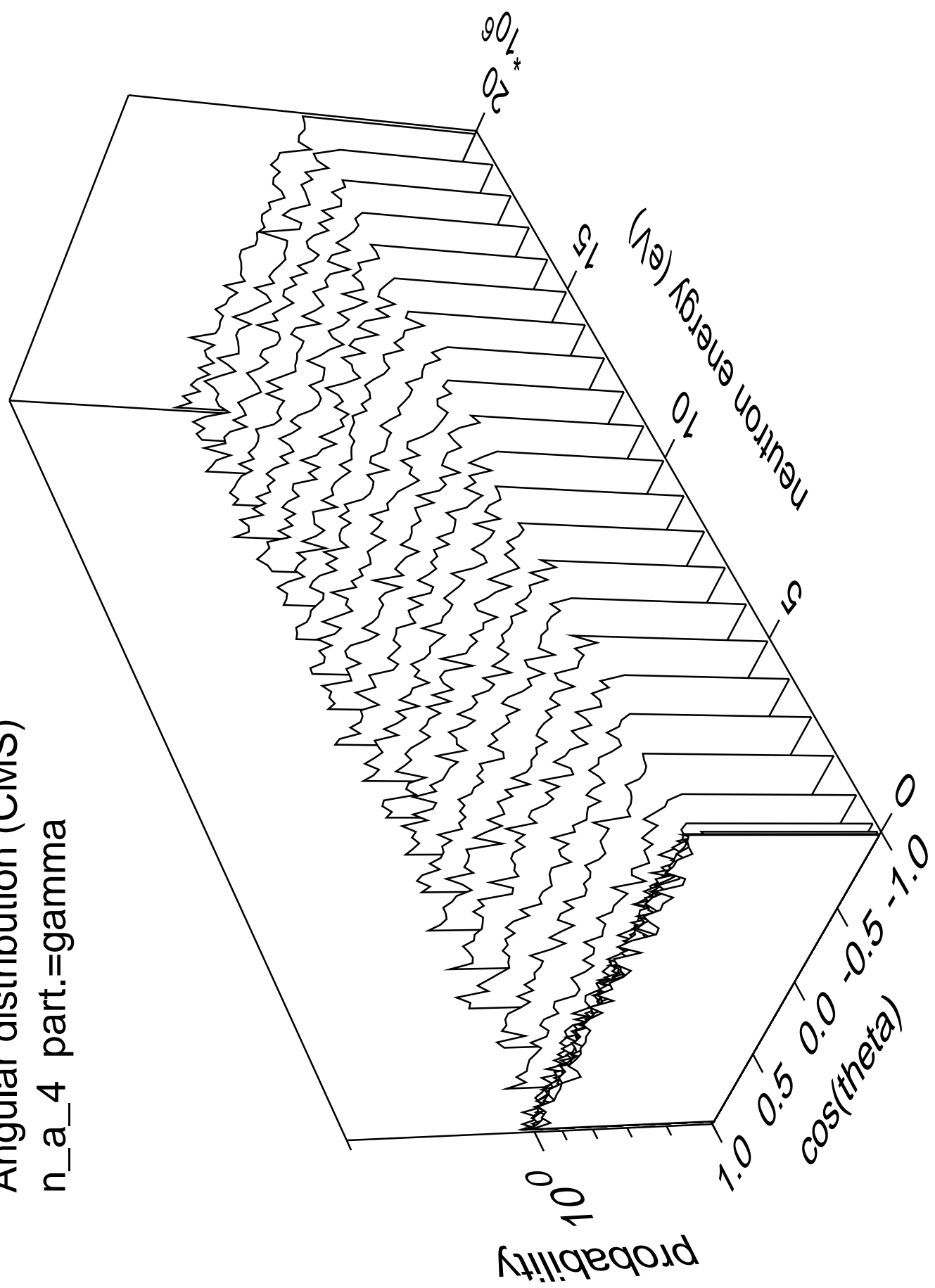


Angular distribution (CMS)  
 $n_a_3$  part.=gamma

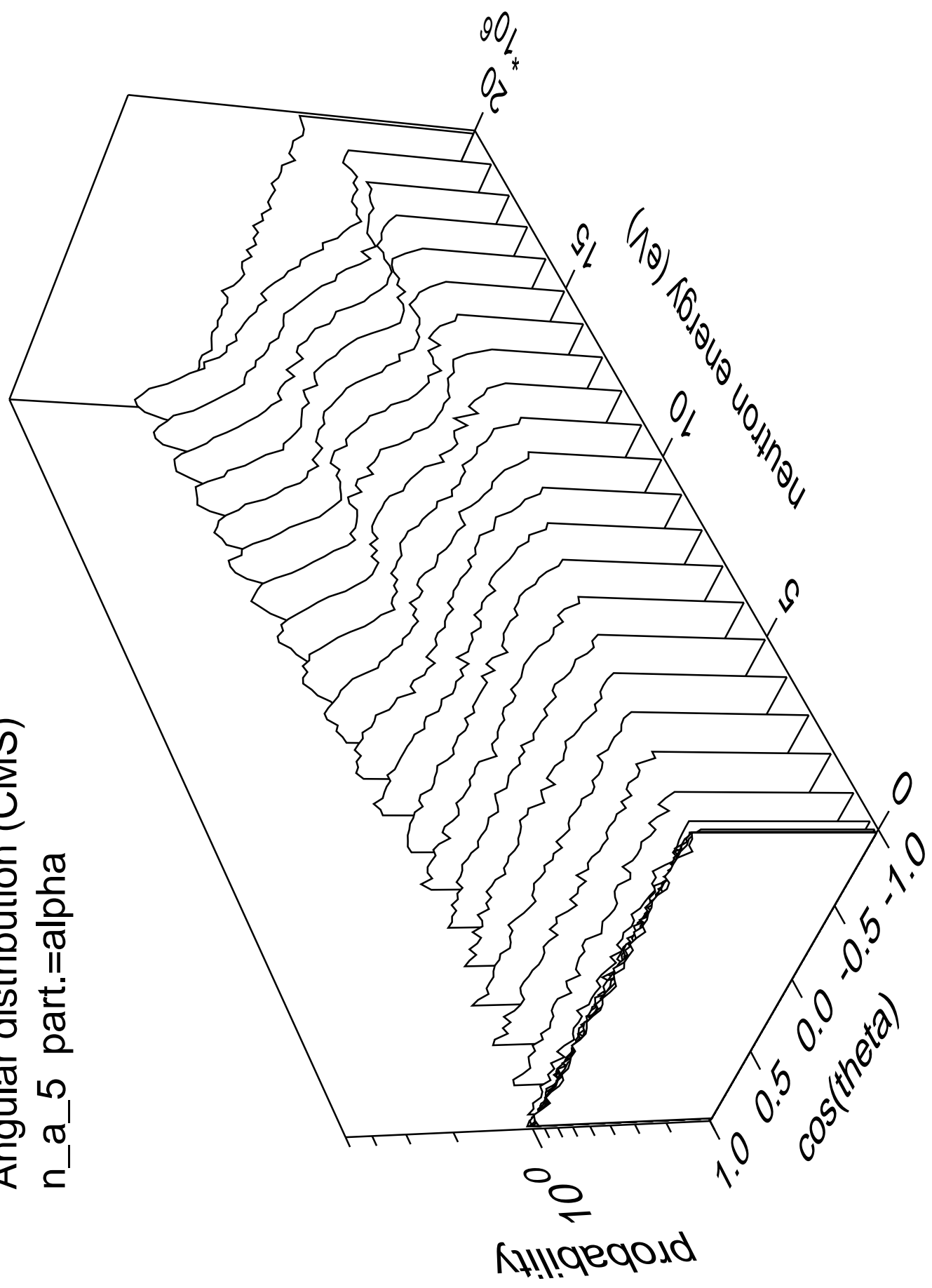




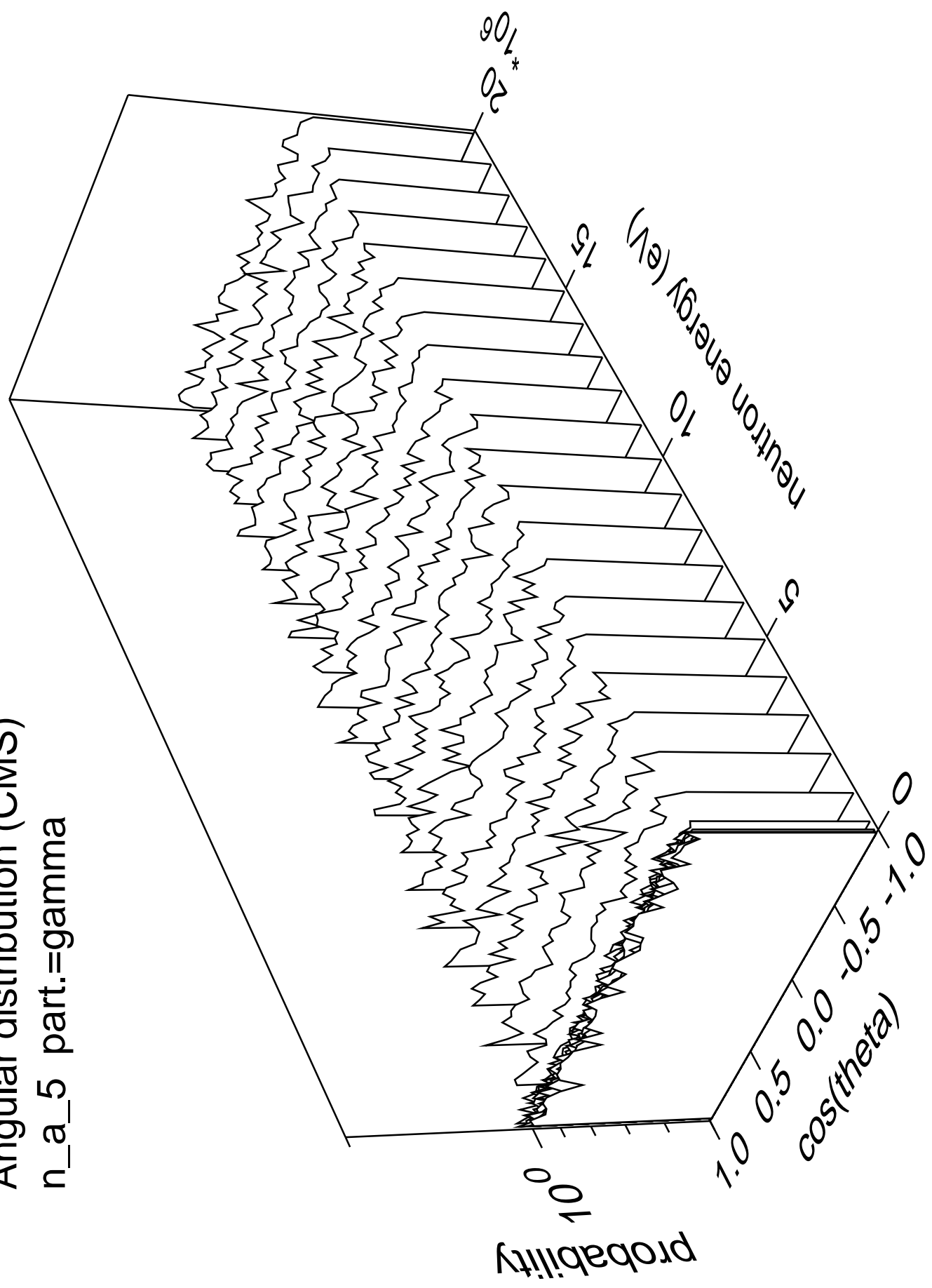
Angular distribution (CMS)  
n\_a\_4 part.=gamma



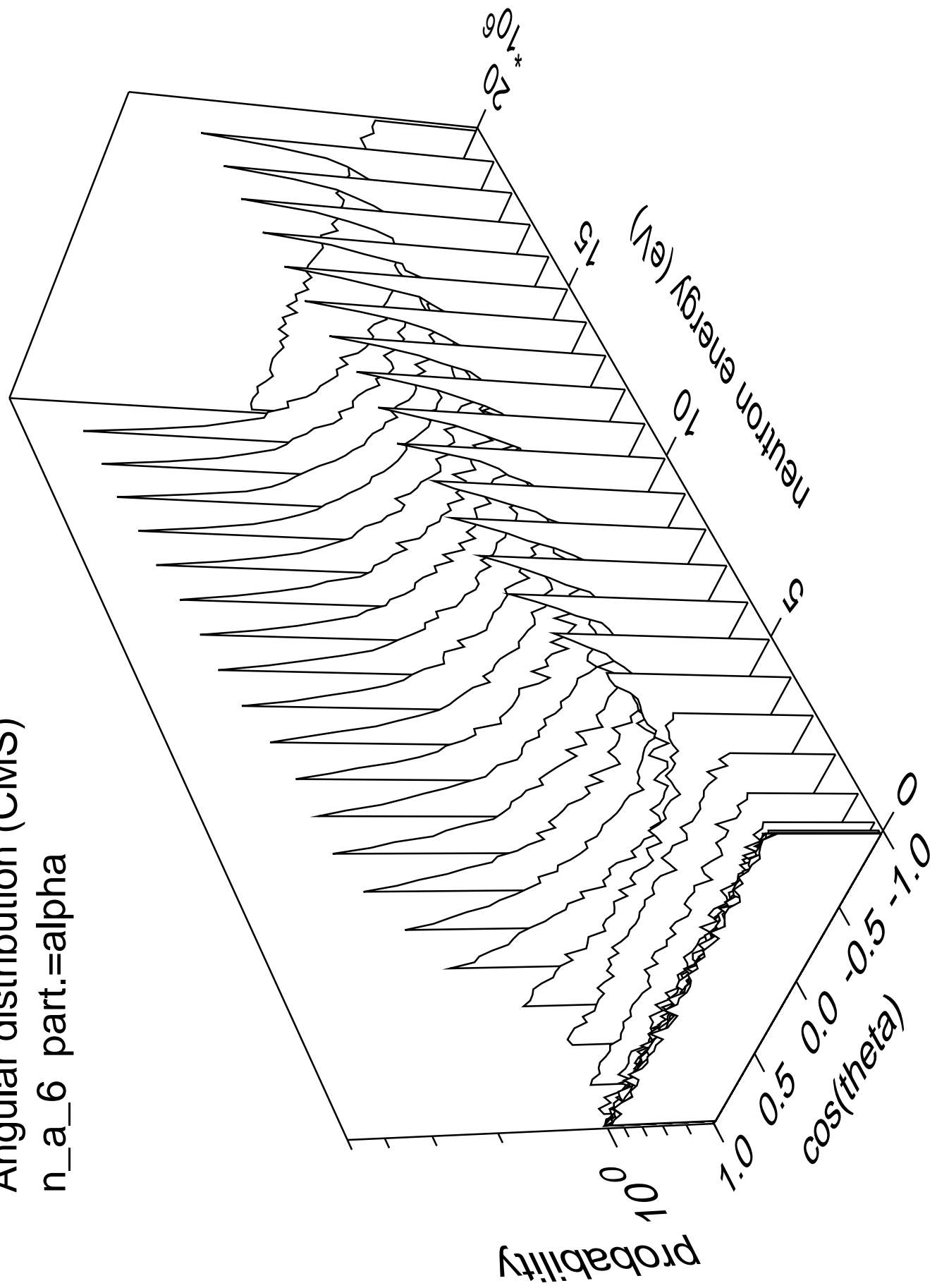
Angular distribution (CMS)  
n\_a\_5 part.=alpha



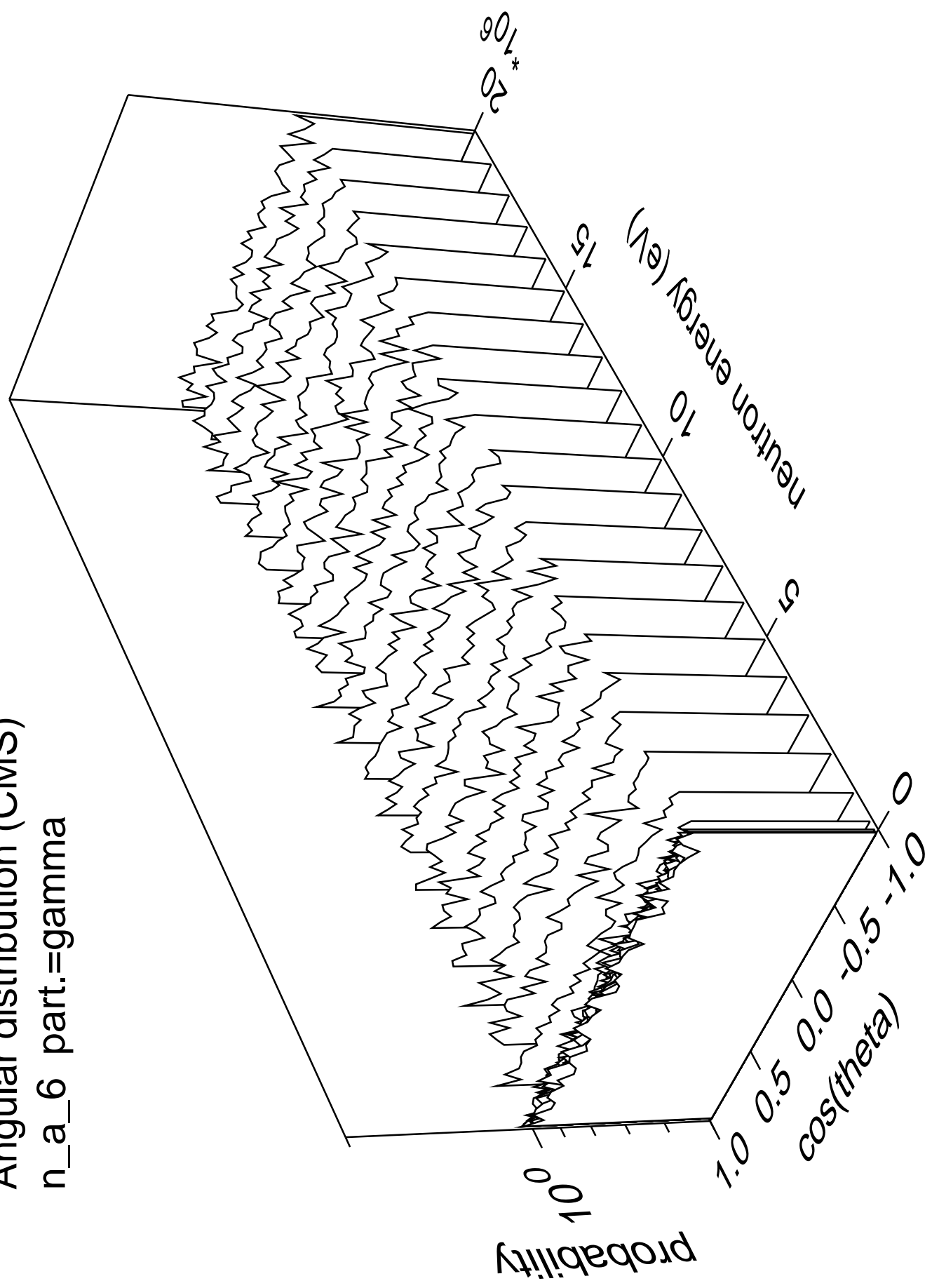
Angular distribution (CMS)  
n\_a\_5 part.=gamma



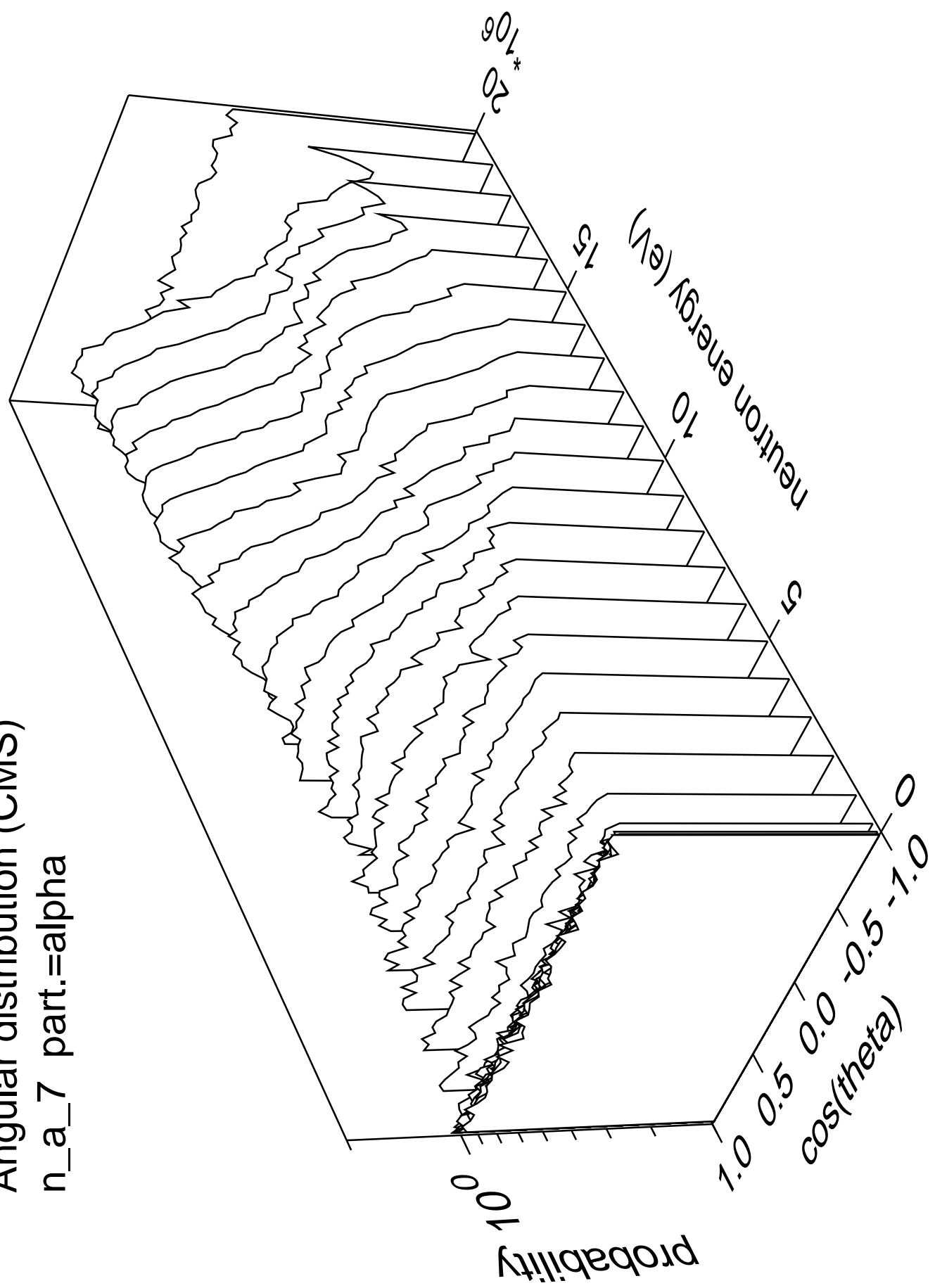
Angular distribution (CMS)  
 $n_a_6$  part.=alpha



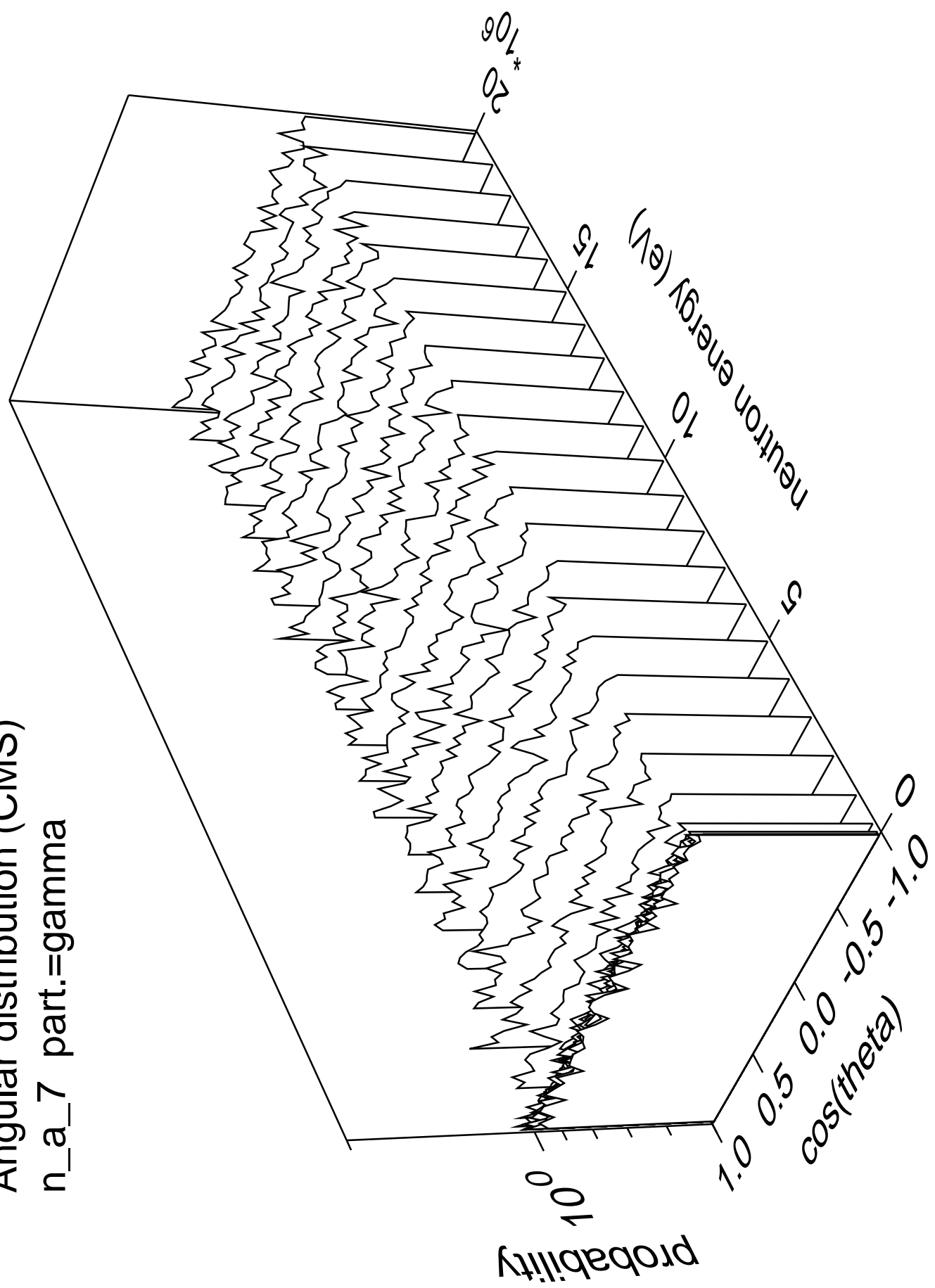
Angular distribution (CMS)  
n\_a\_6 part.=gamma



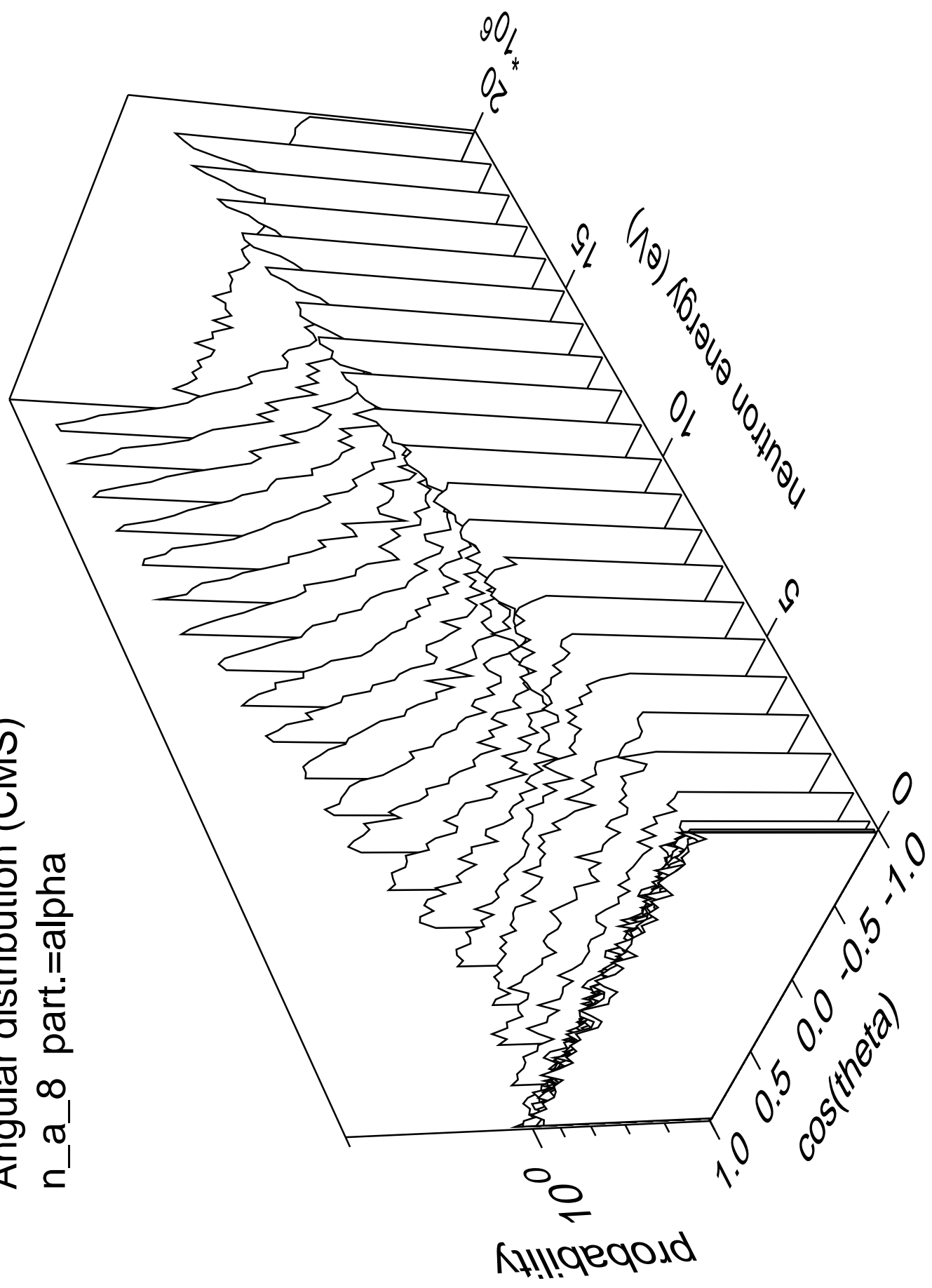
Angular distribution (CMS)  
n\_a\_7 part.=alpha



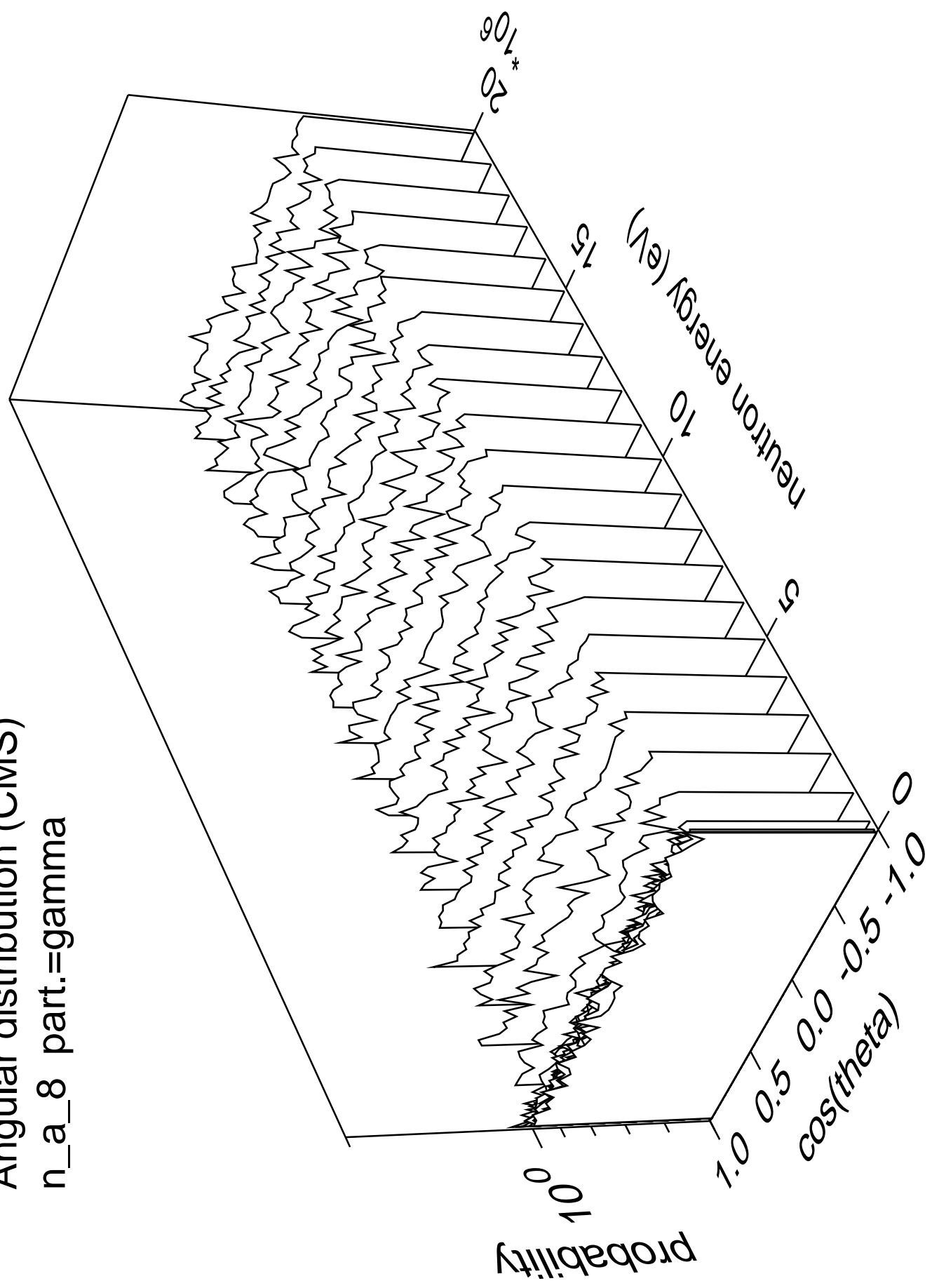
Angular distribution (CMS)  
n\_a\_7 part.=gamma



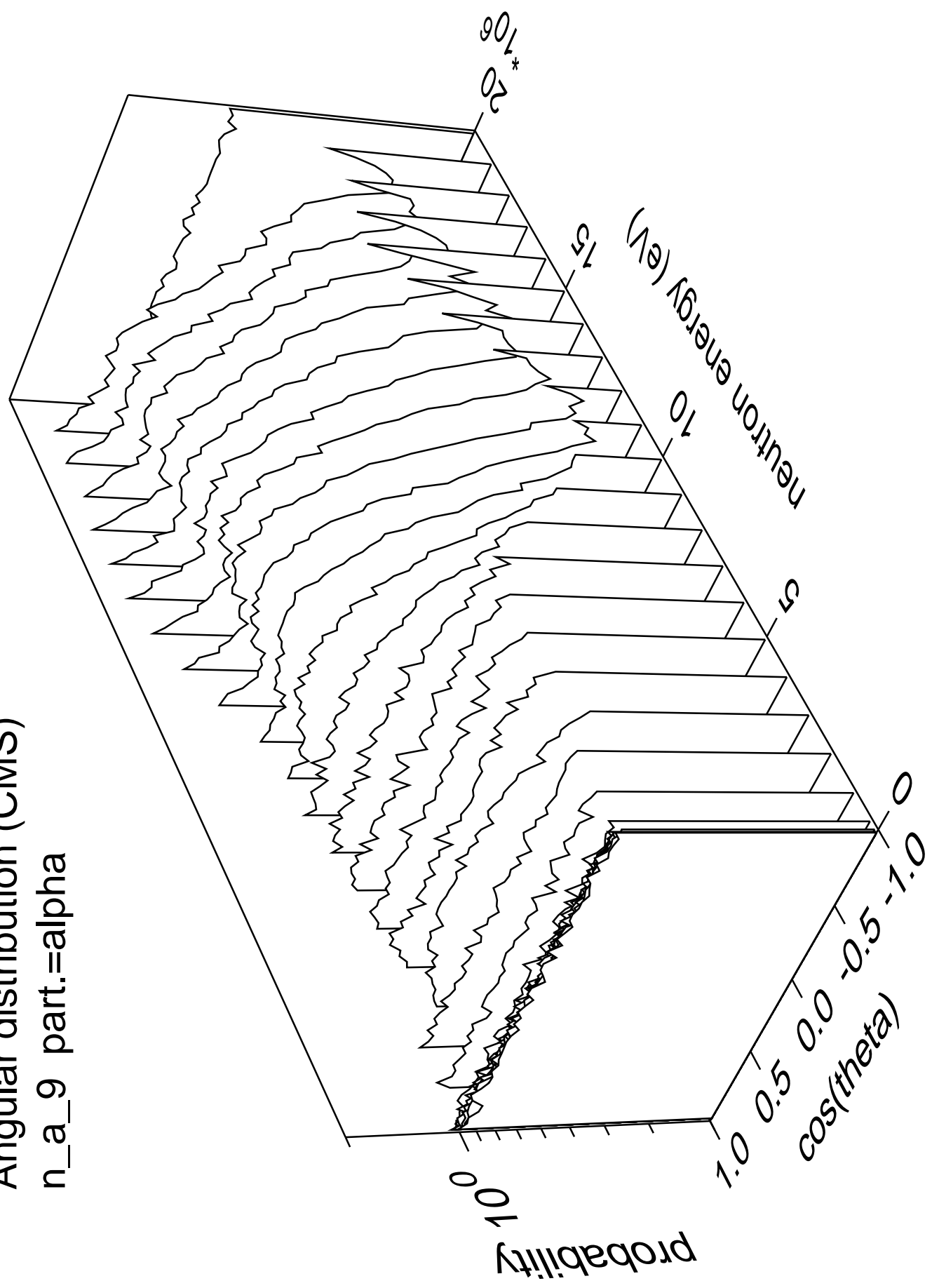
Angular distribution (CMS)  
 $n_a_8$  part.=alpha



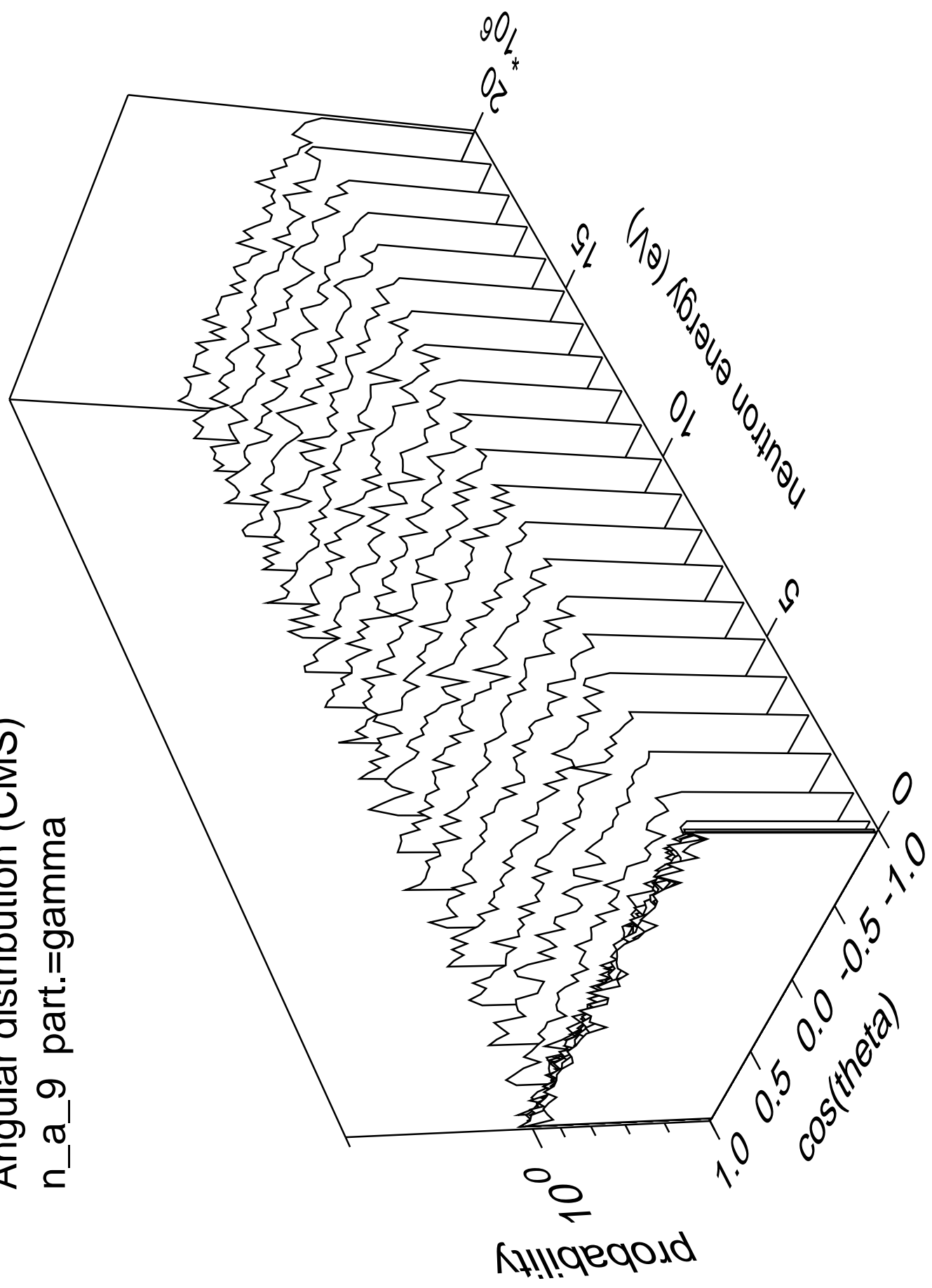
Angular distribution (CMS)  
n\_a\_8 part.=gamma



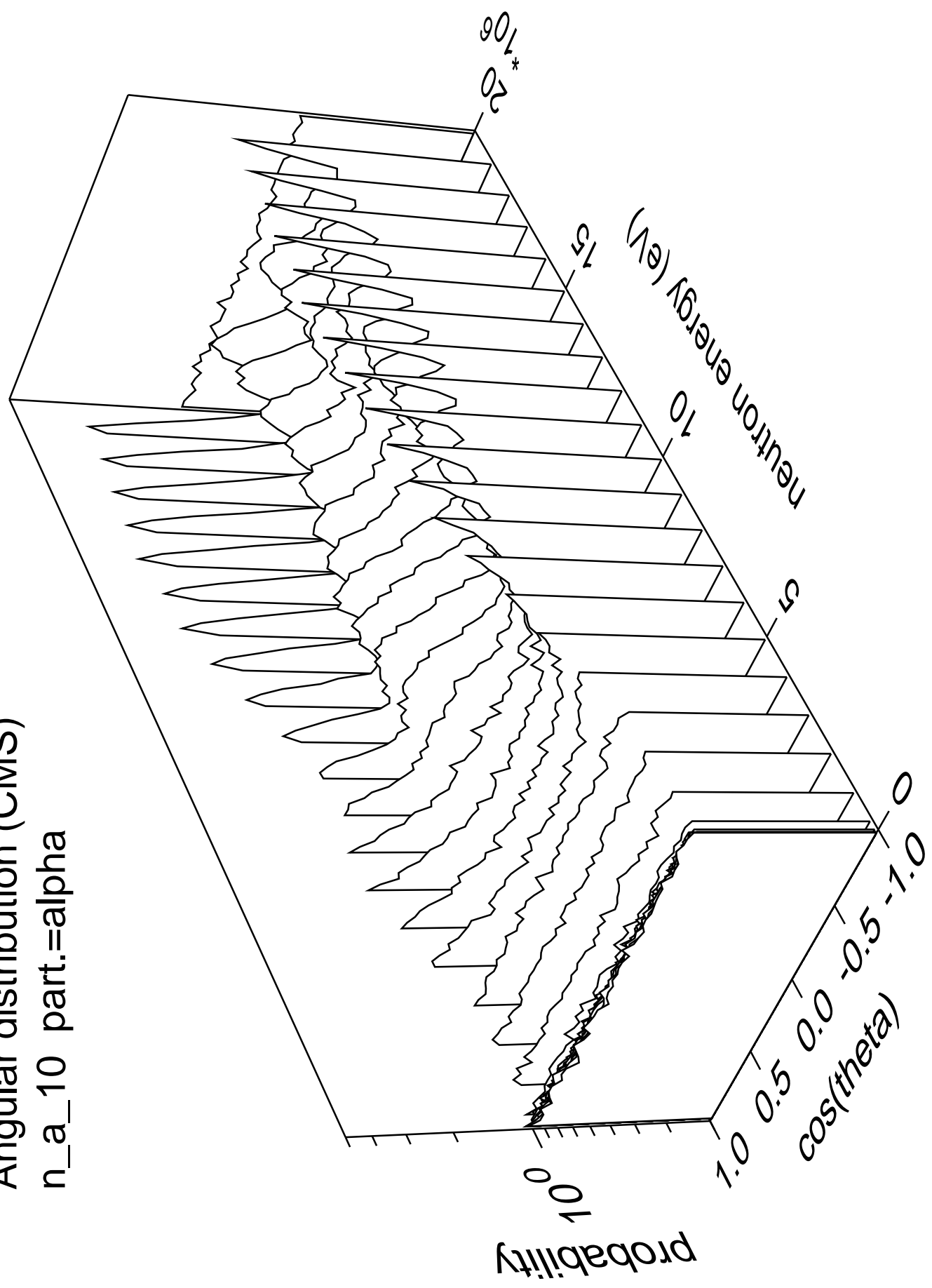
Angular distribution (CMS)  
n\_a\_9 part.=alpha



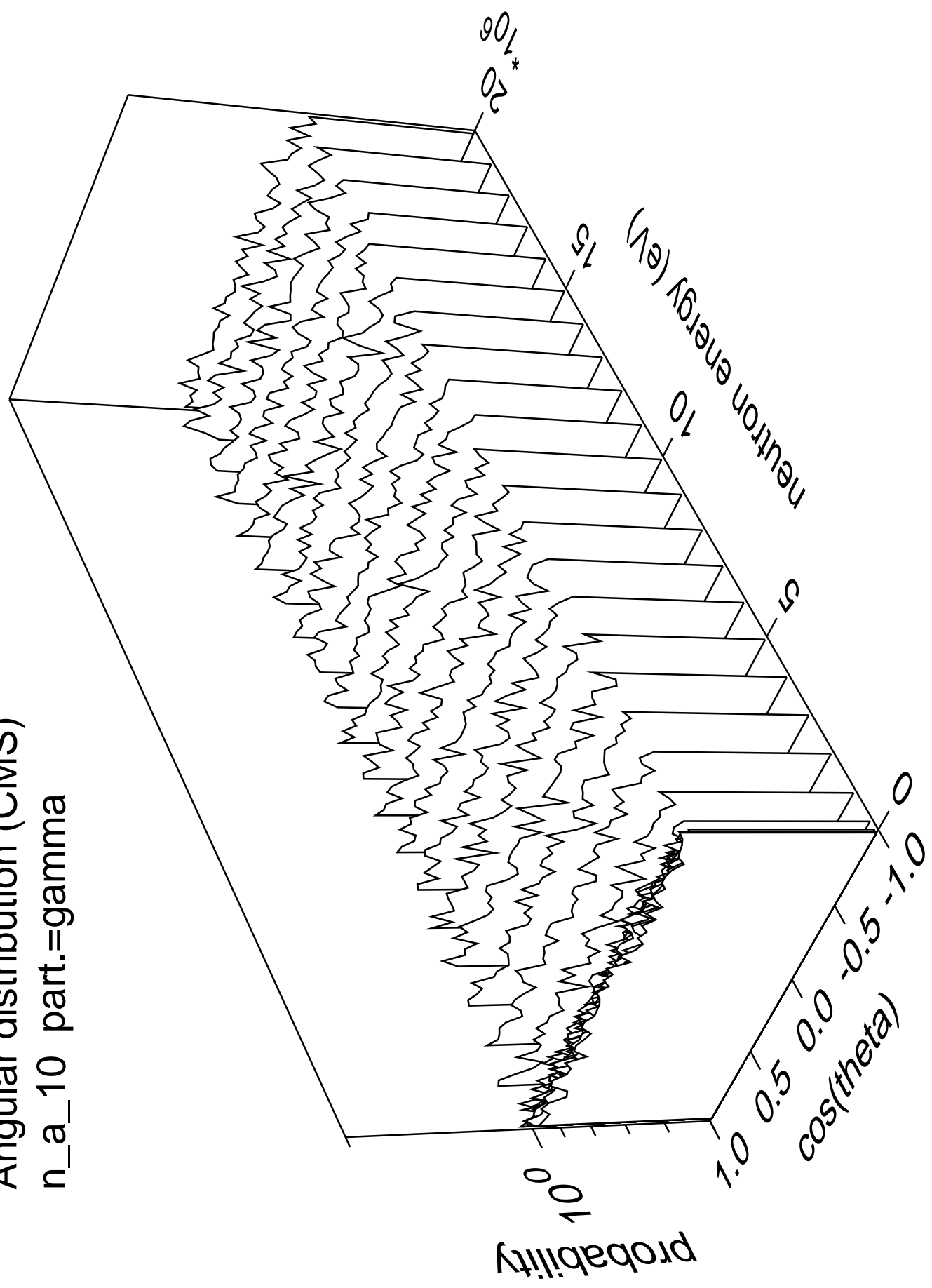
Angular distribution (CMS)  
n\_a\_9 part.=gamma



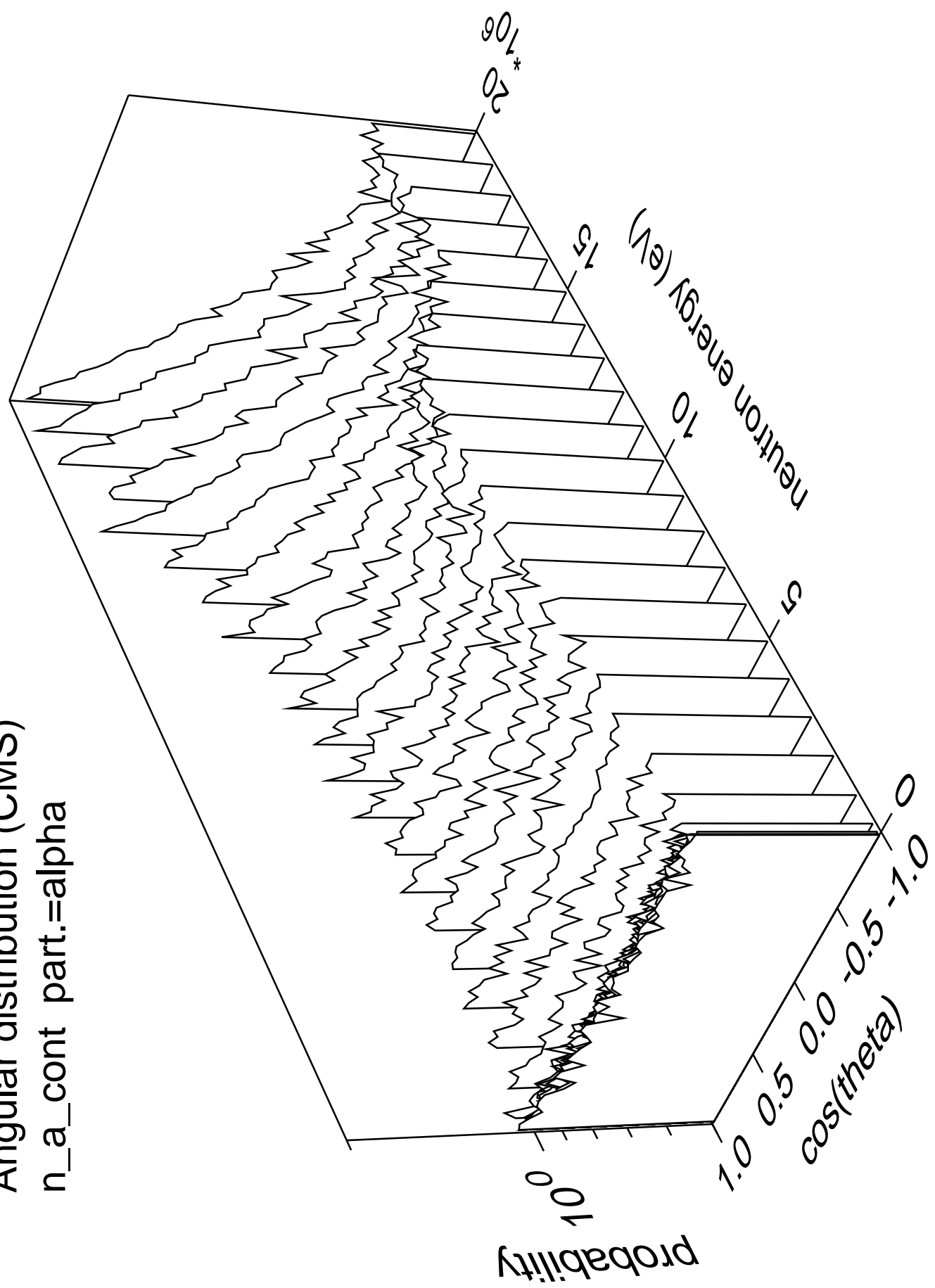
Angular distribution (CMS)  
n\_a\_10 part.=alpha



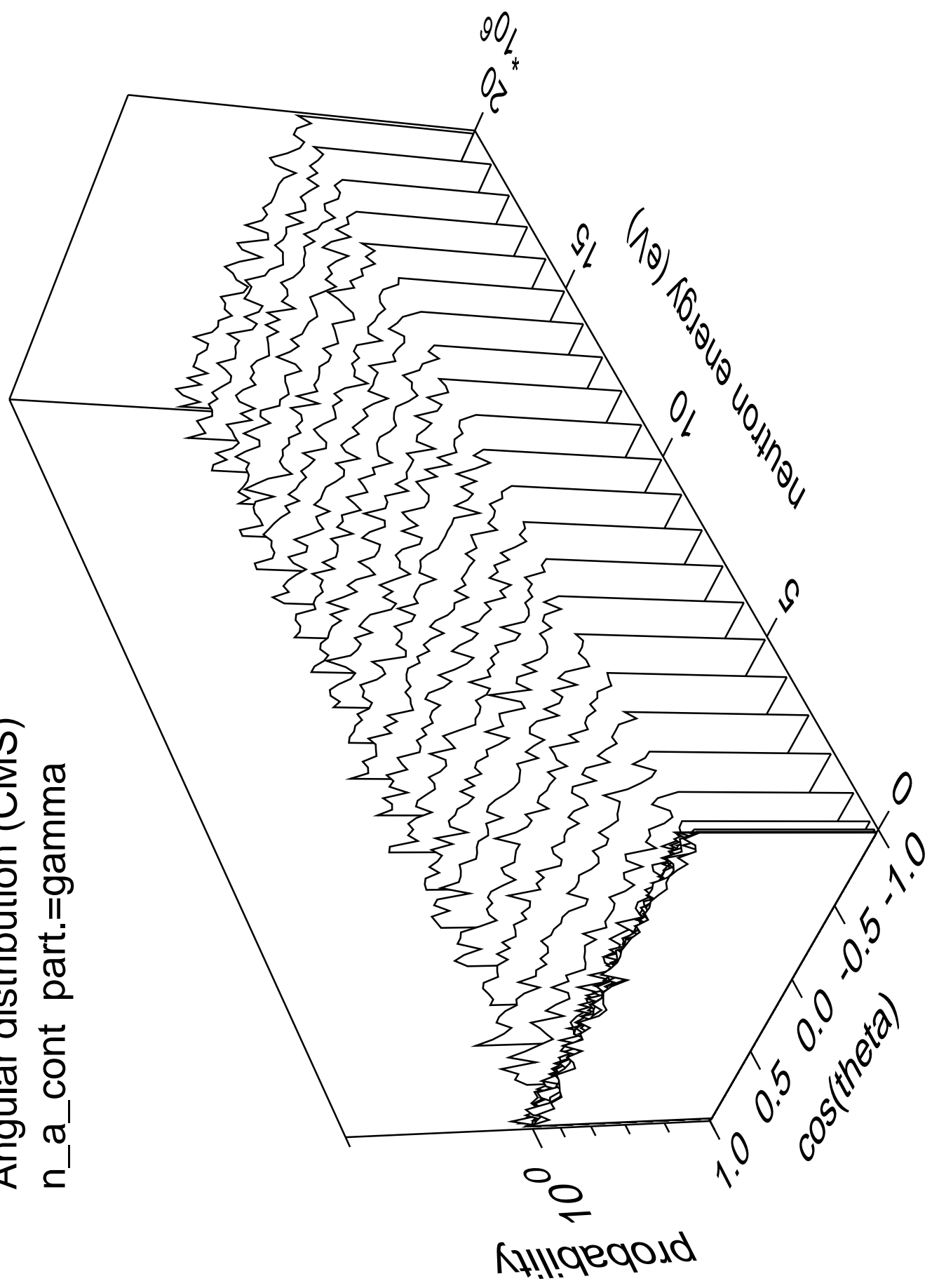
Angular distribution (CMS)  
n\_a\_10 part.=gamma



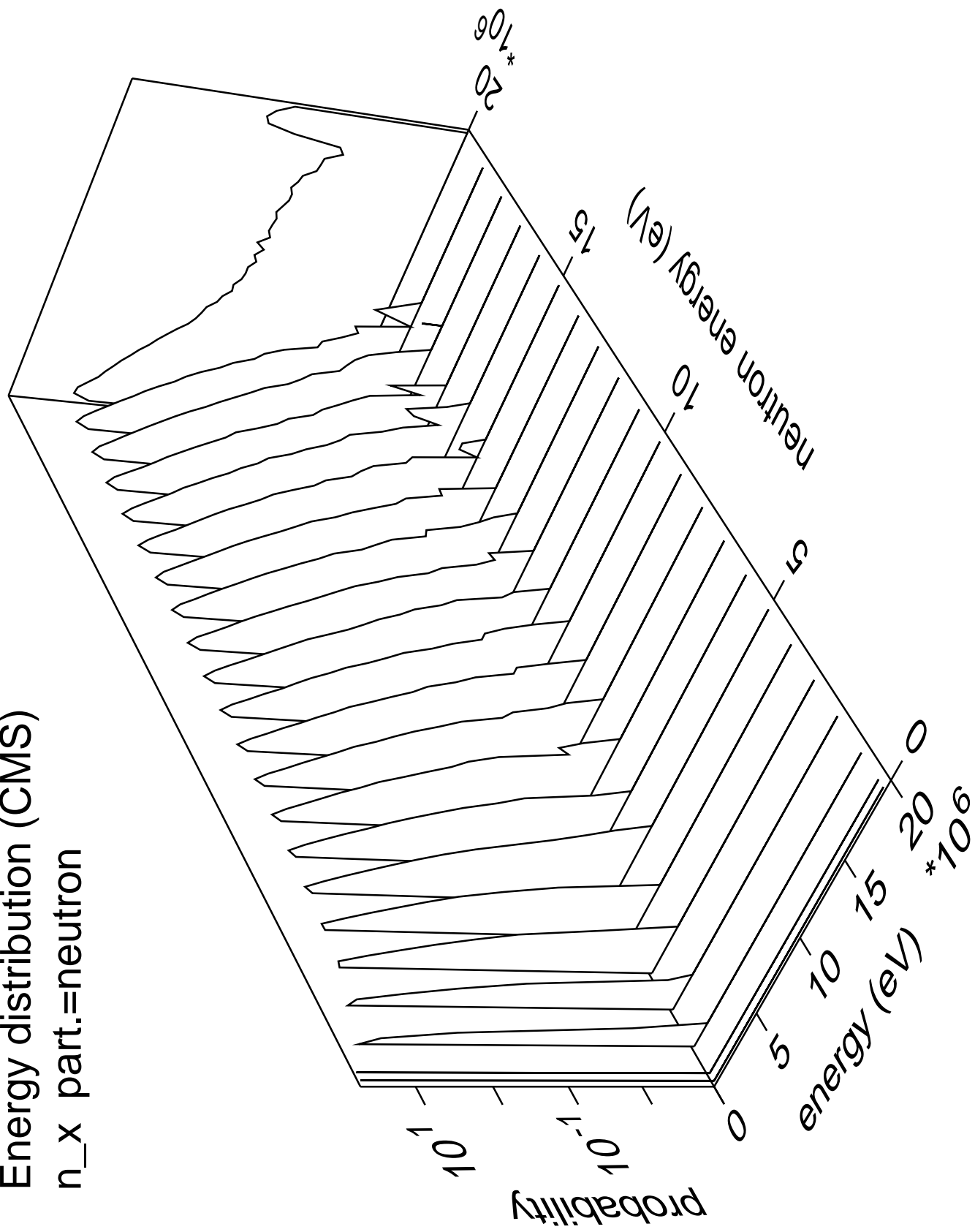
Angular distribution (CMS)  
 $n_a$ \_cont part.=alpha



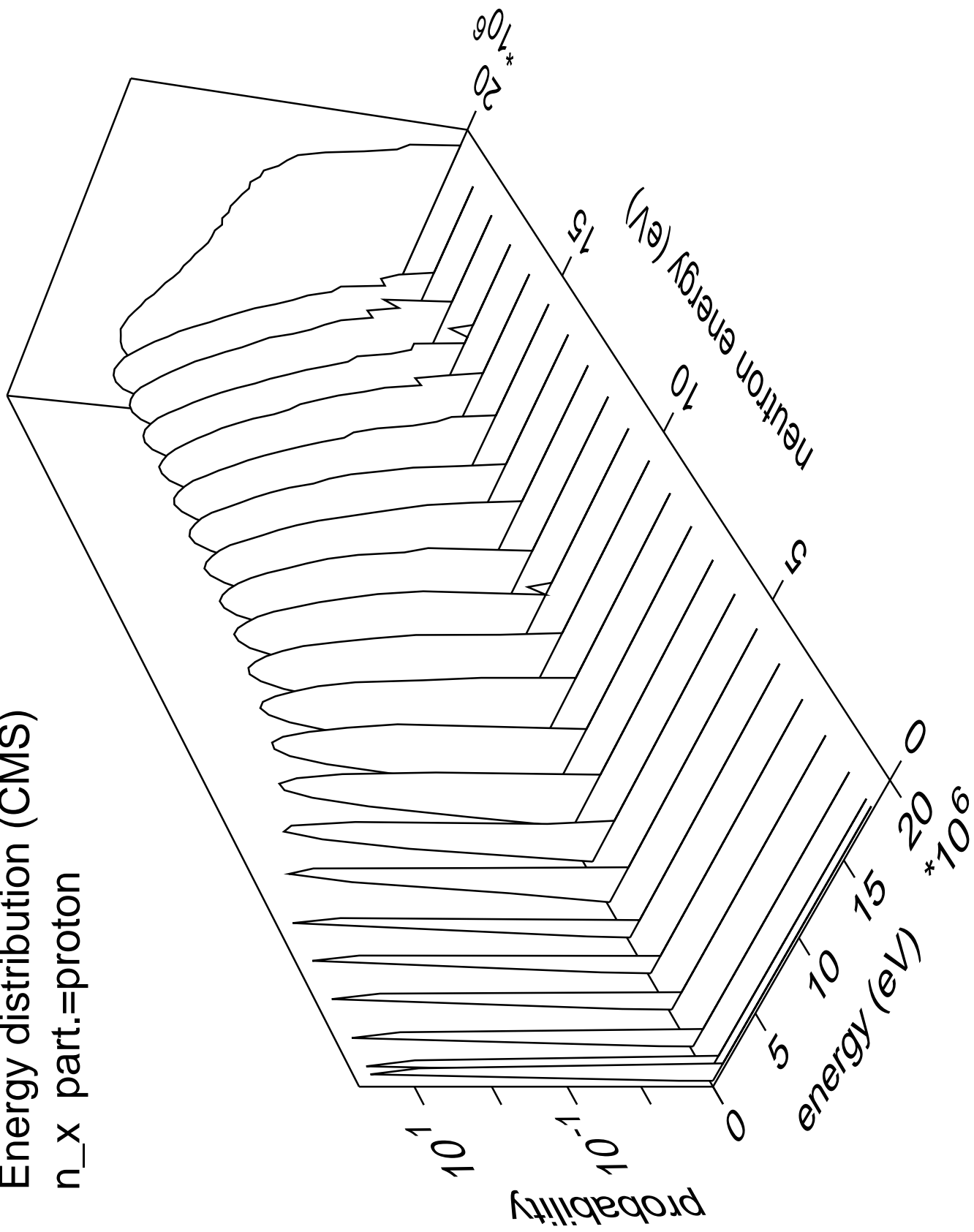
Angular distribution (CMS)  
n\_a\_cont part.=gamma



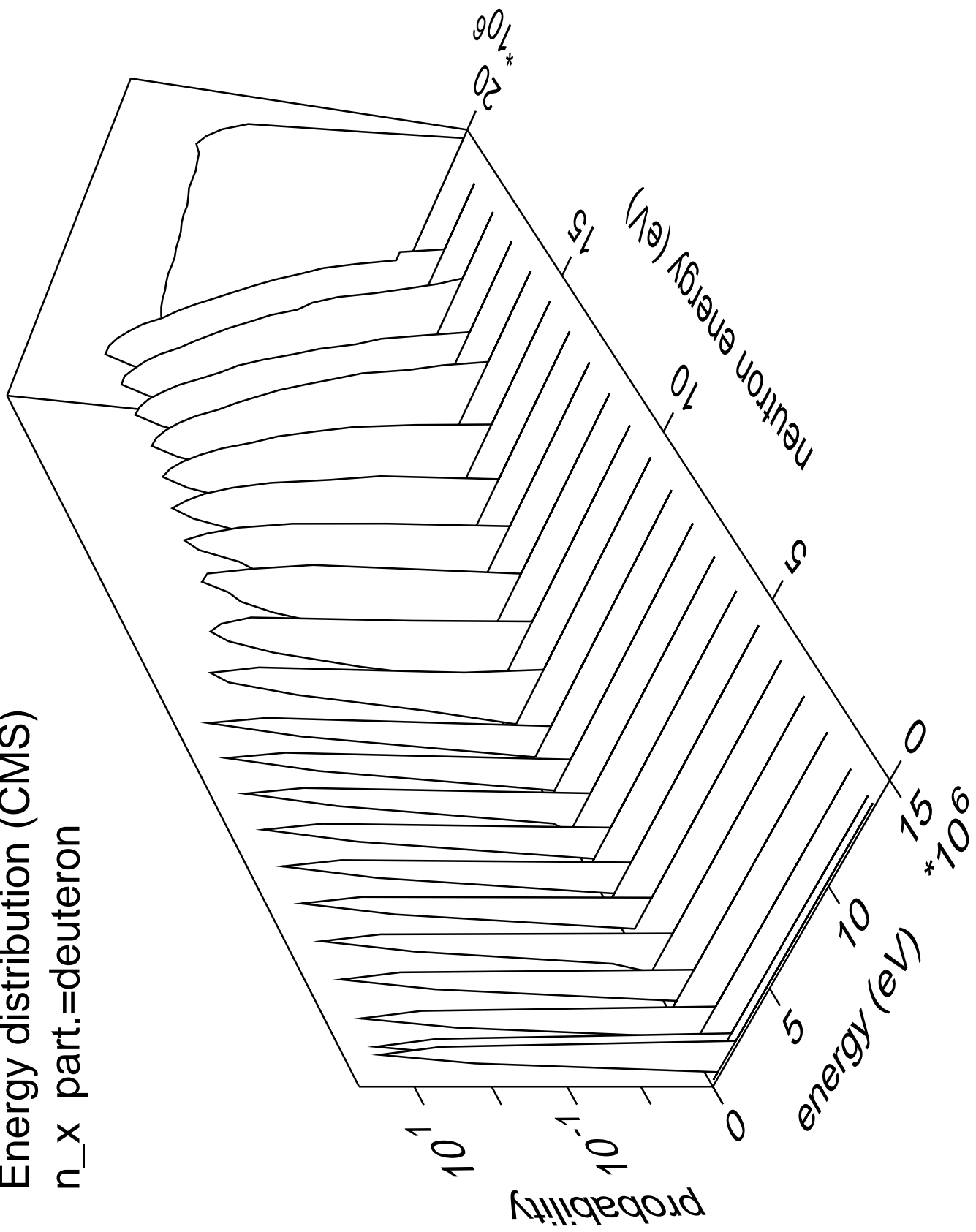
Energy distribution (CMS)  
 $n_x$  part.=neutron



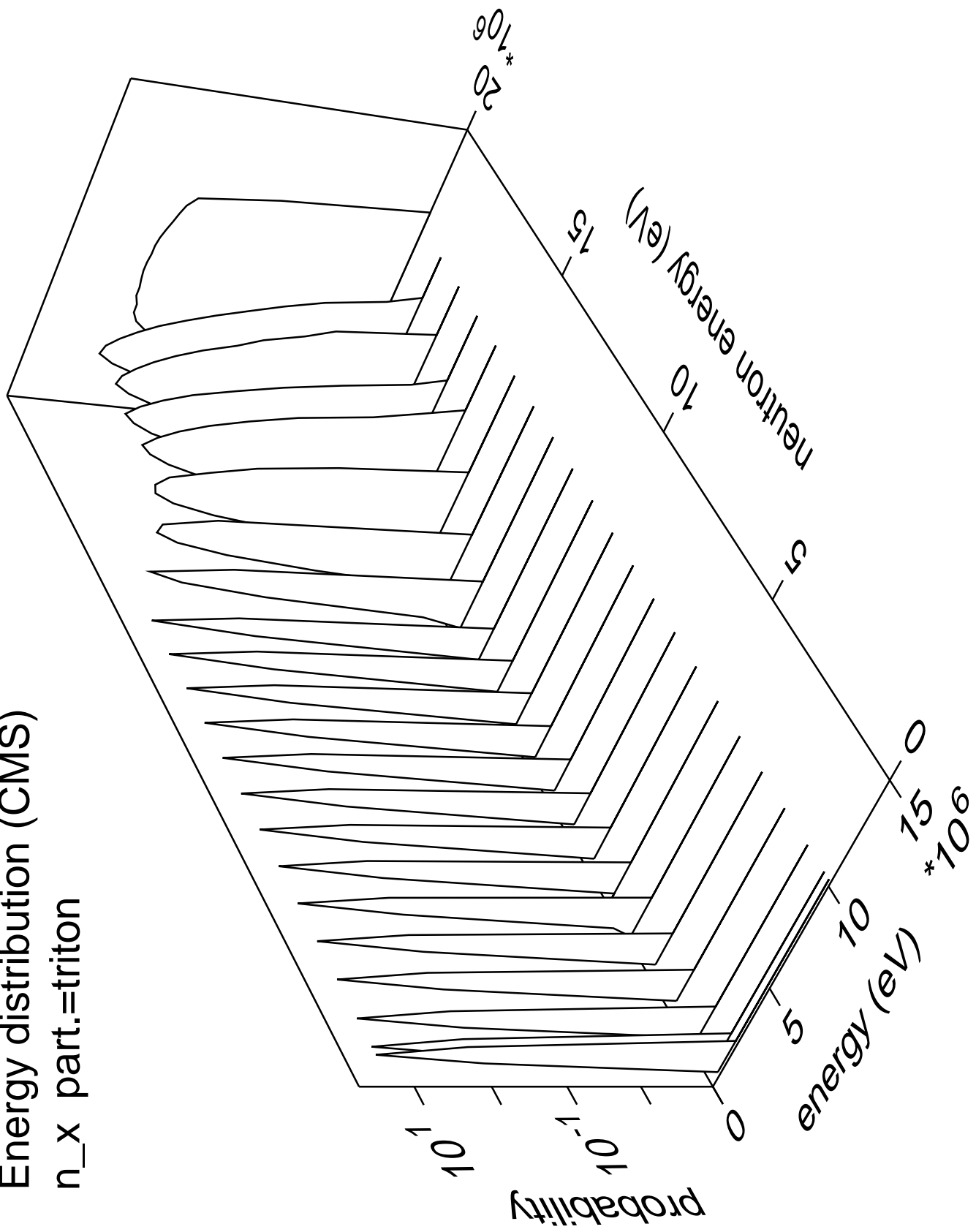
Energy distribution (CMS)  
 $n_x$  part.=proton



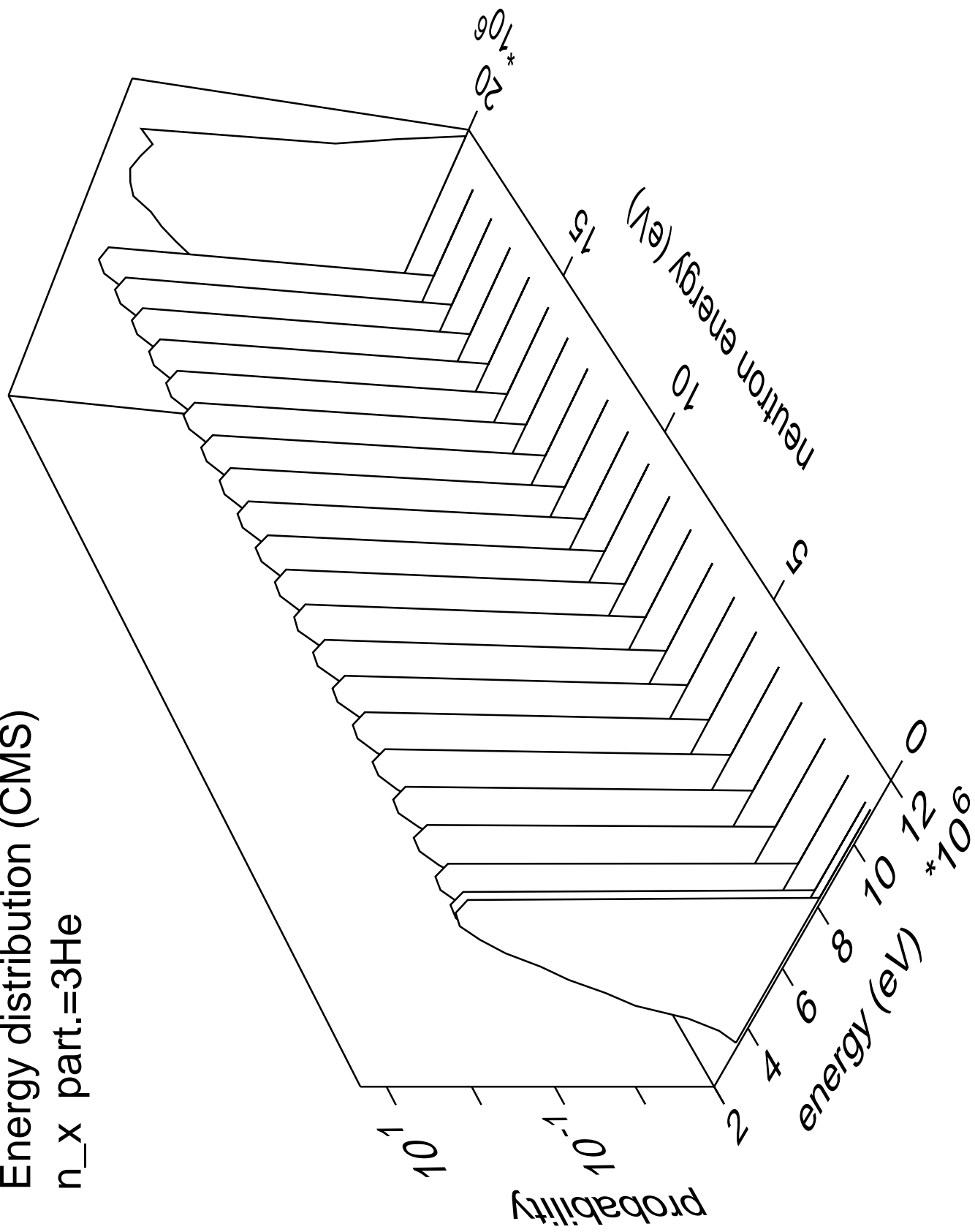
Energy distribution (CMS)  
 $n_x$  part.=deuteron



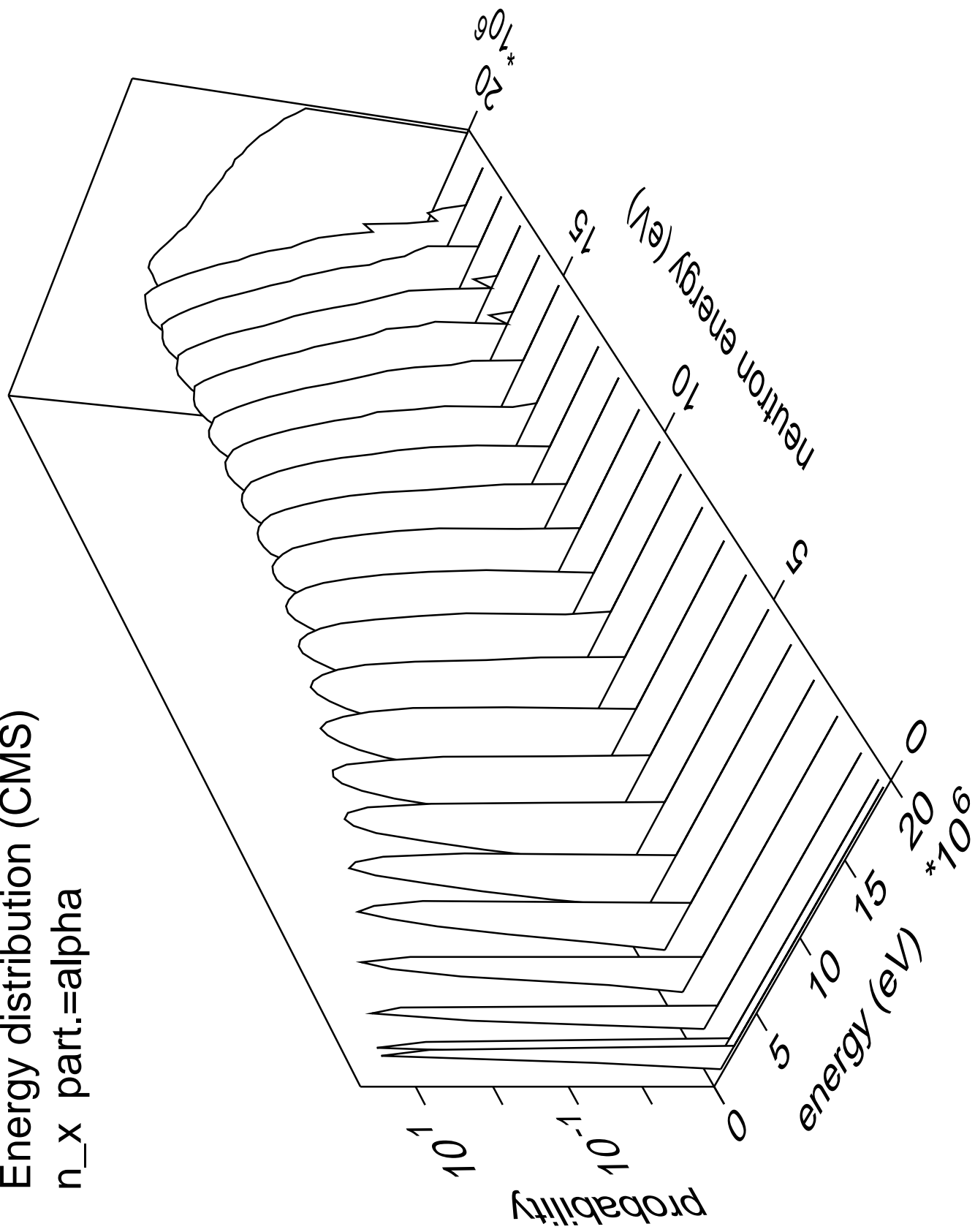
Energy distribution (CMS)  
 $n_x$  part.=triton



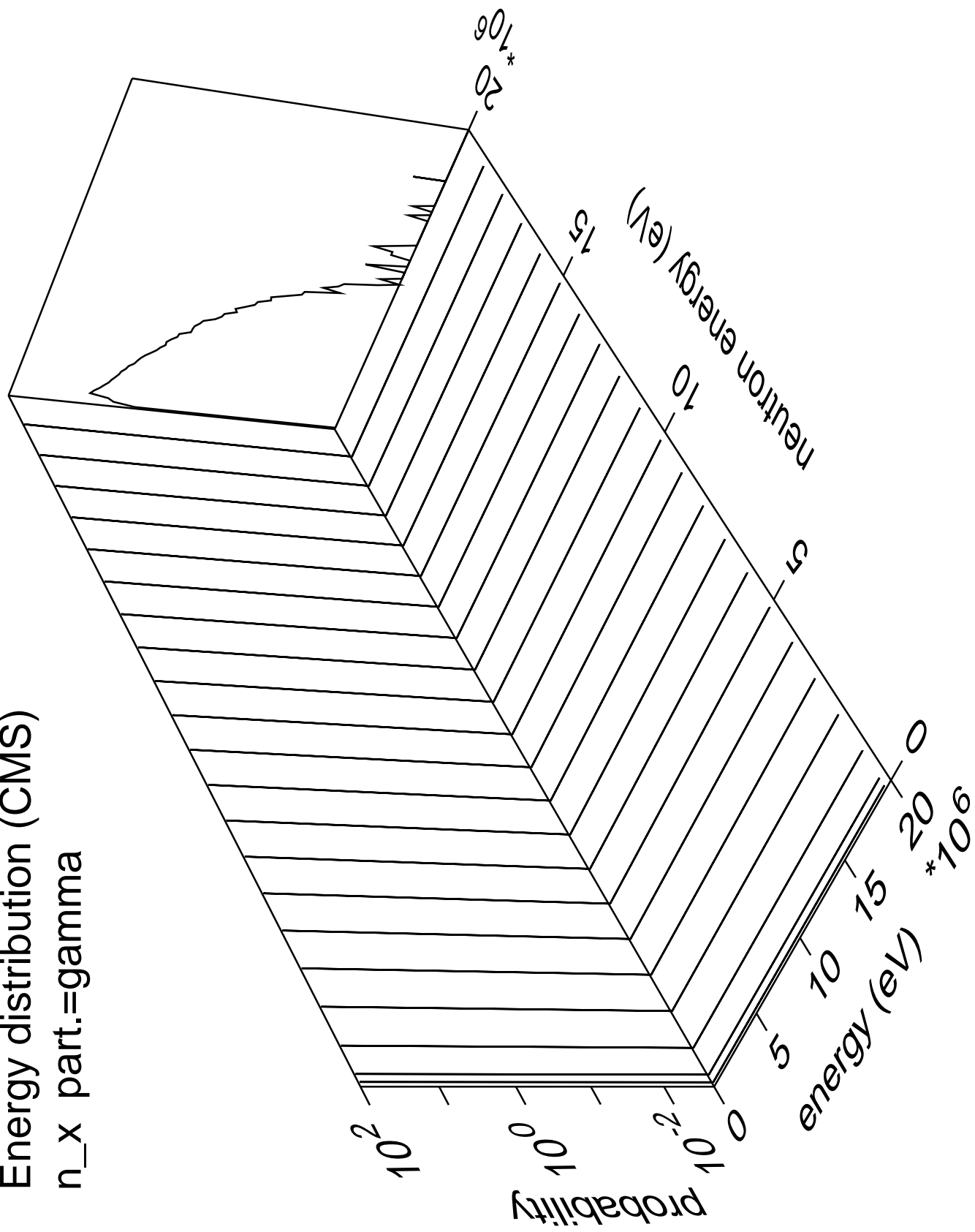
Energy distribution (CMS)  
 $n_x$  part.= $^3\text{He}$



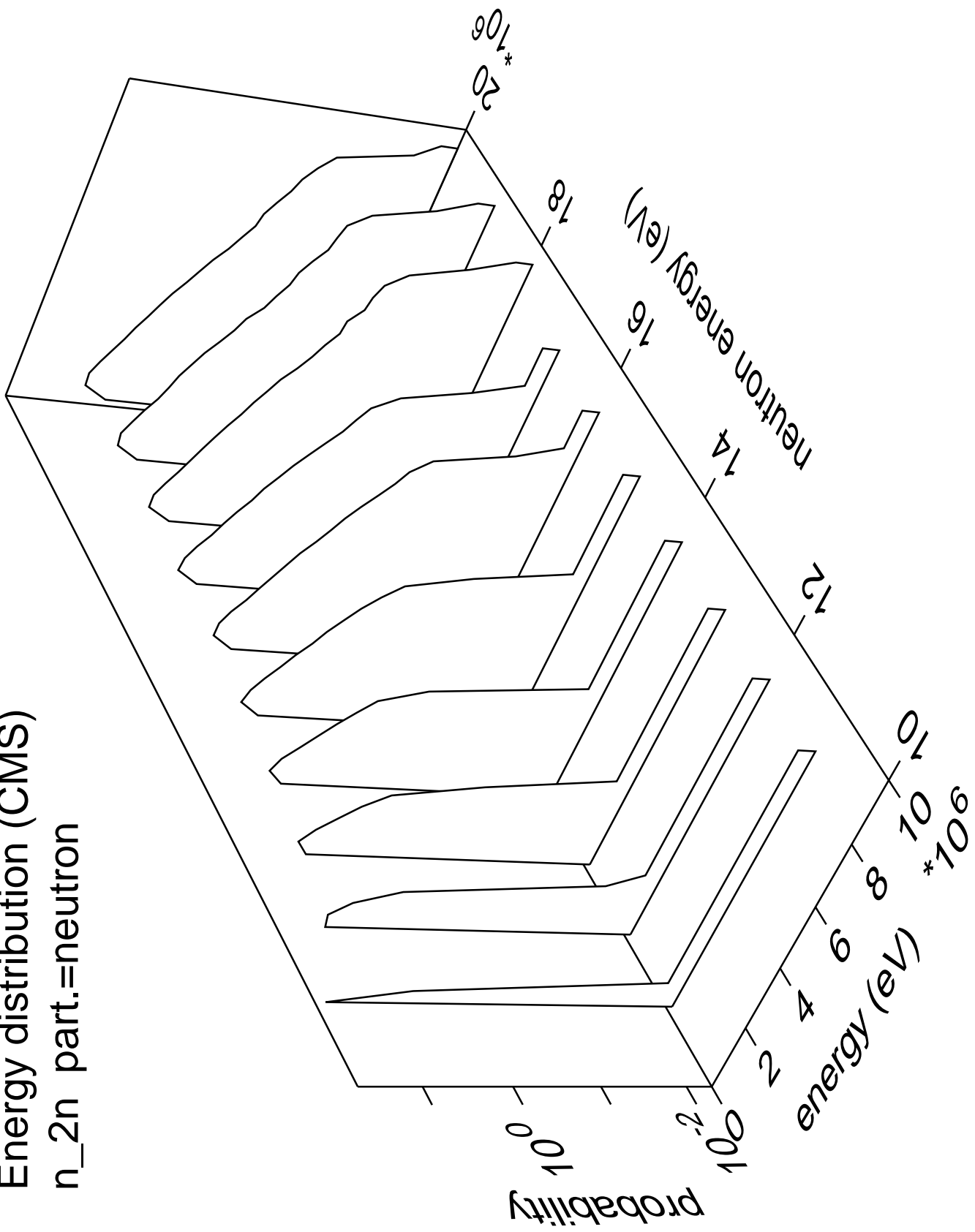
Energy distribution (CMS)  
 $n_x$  part.=alpha



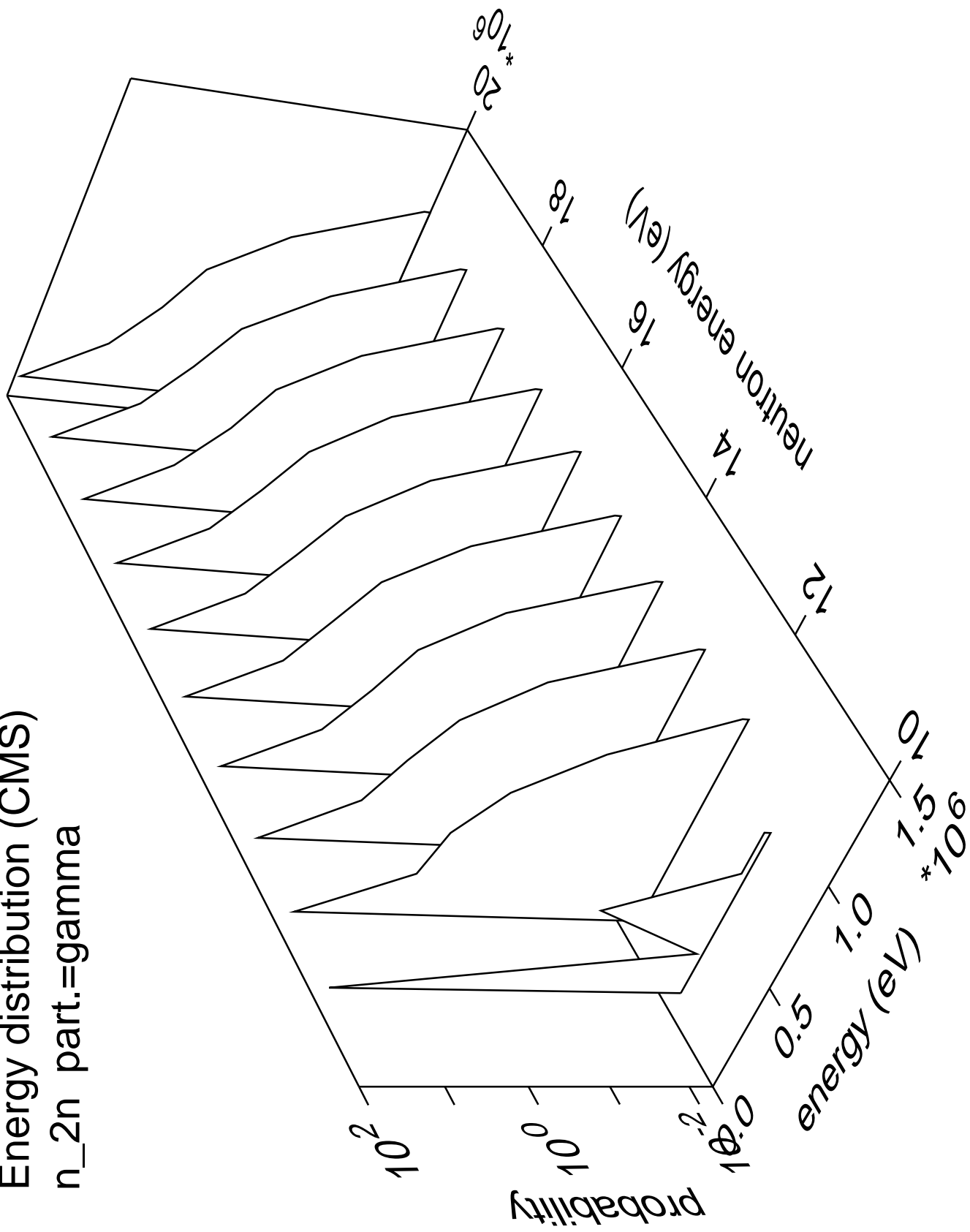
Energy distribution (CMS)  
 $n_x$  part.=gamma



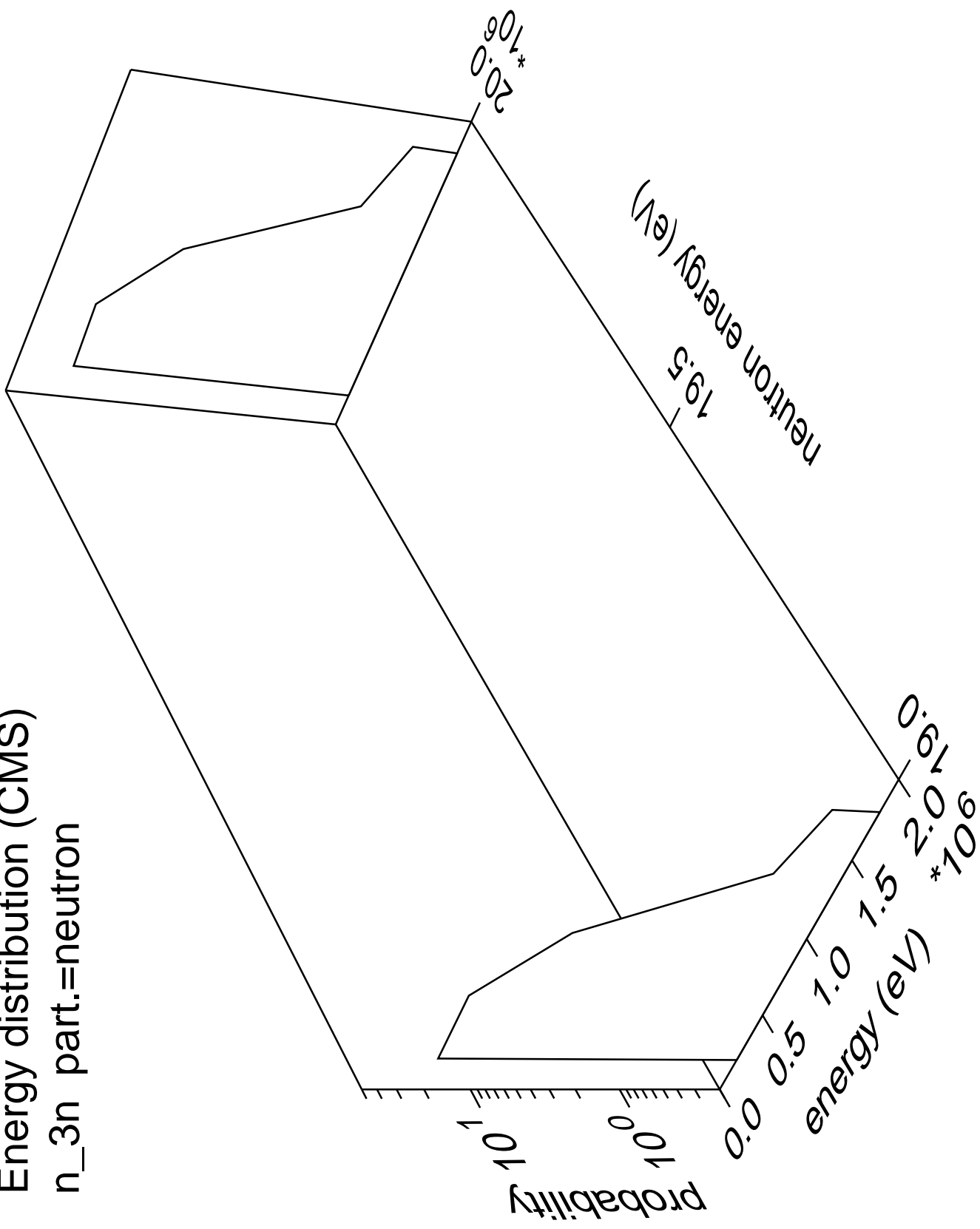
Energy distribution (CMS)  
 $n_{2n}$  part.=neutron



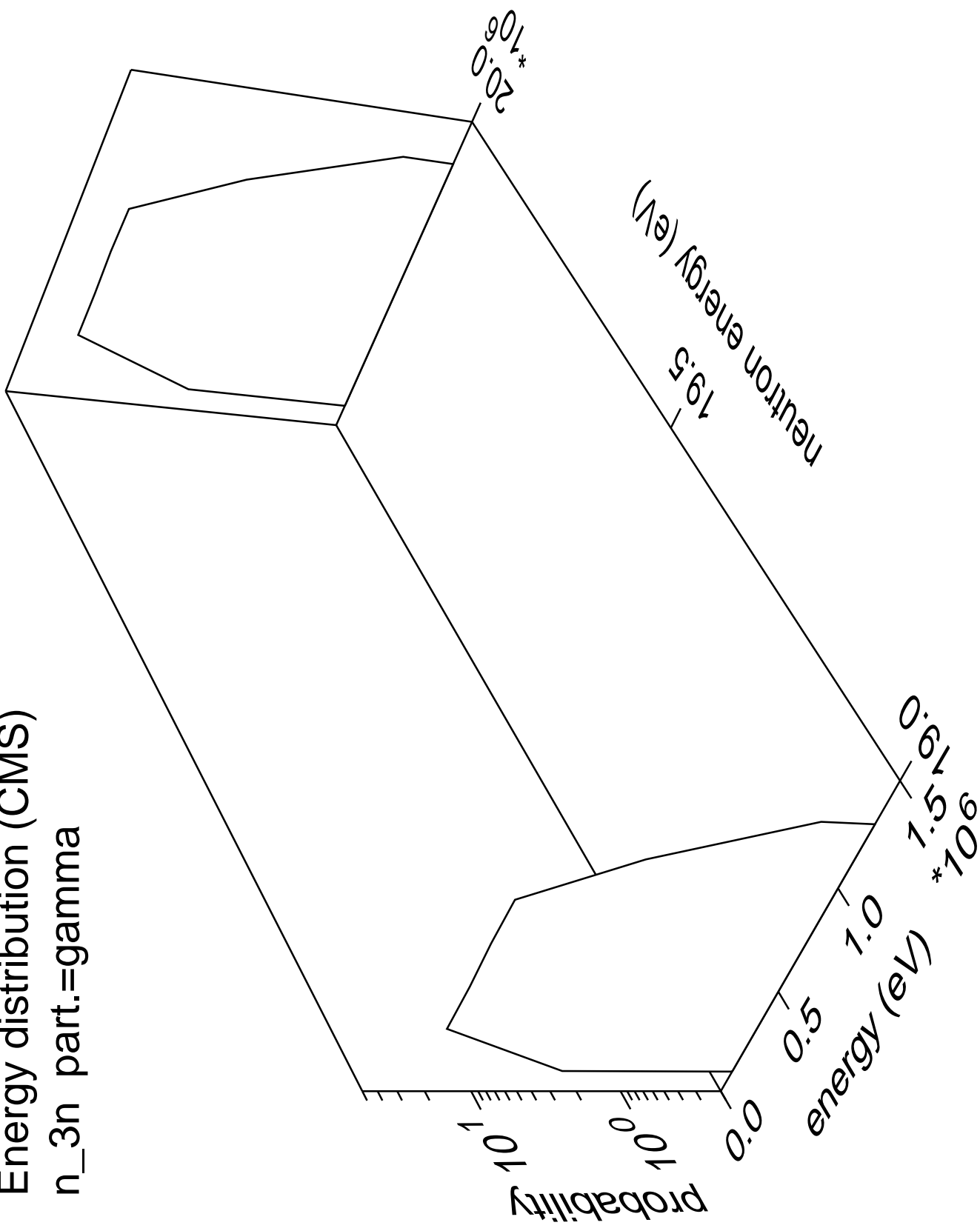
Energy distribution (CMS)  
 $n_{2n}$  part.=gamma



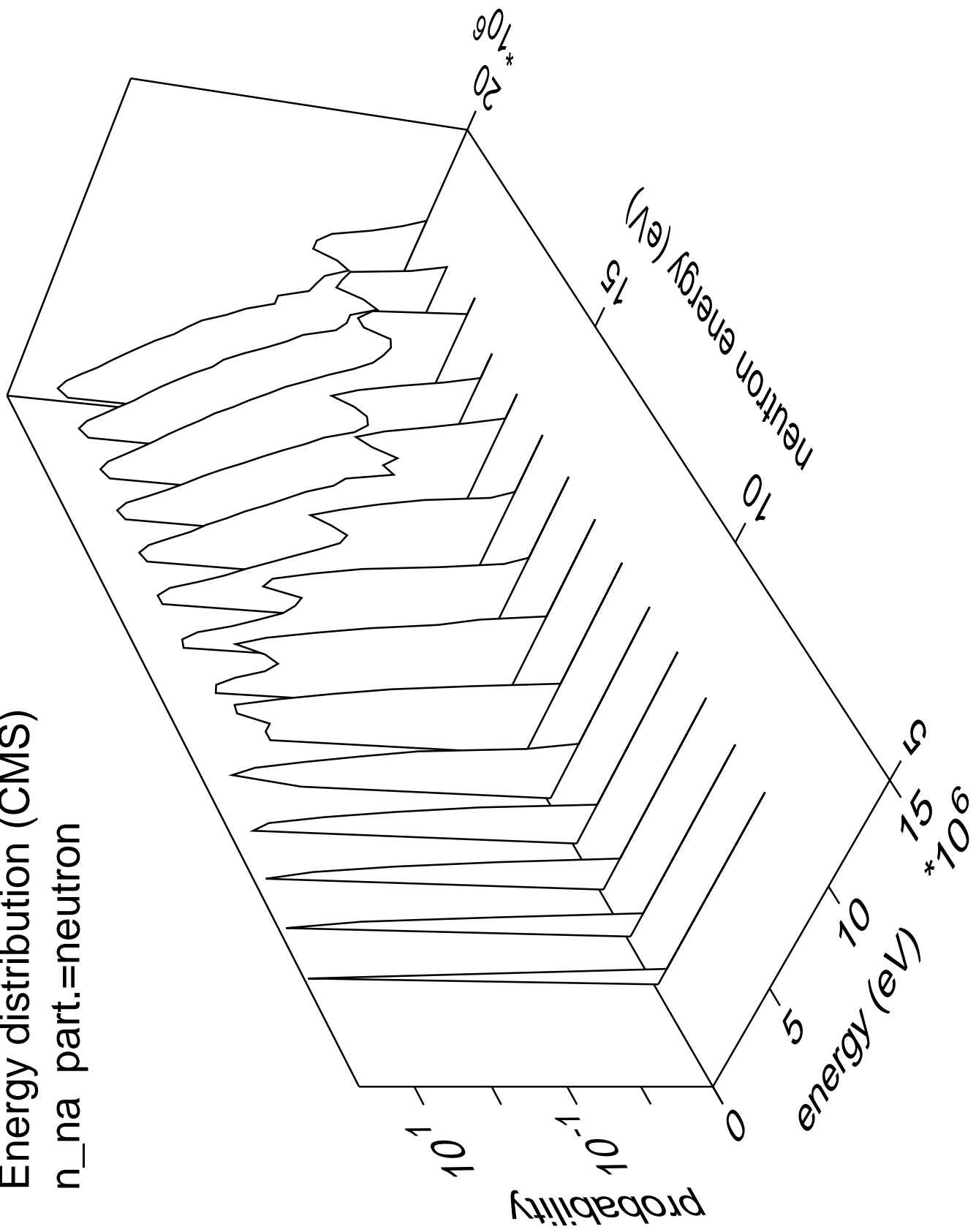
Energy distribution (CMS)  
 $n_{3n}$  part.=neutron



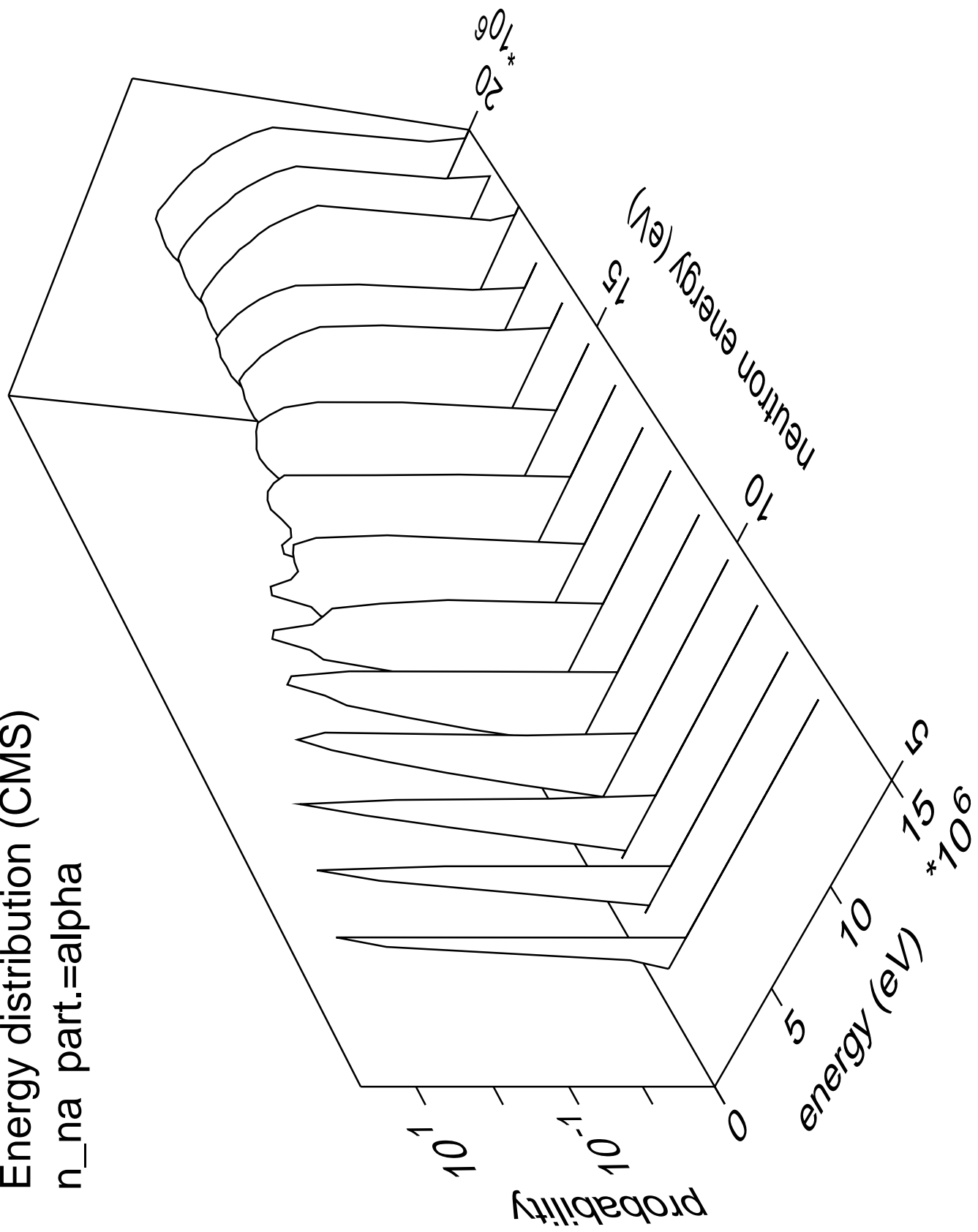
Energy distribution (CMS)  
 $n_{3n}$  part.=gamma



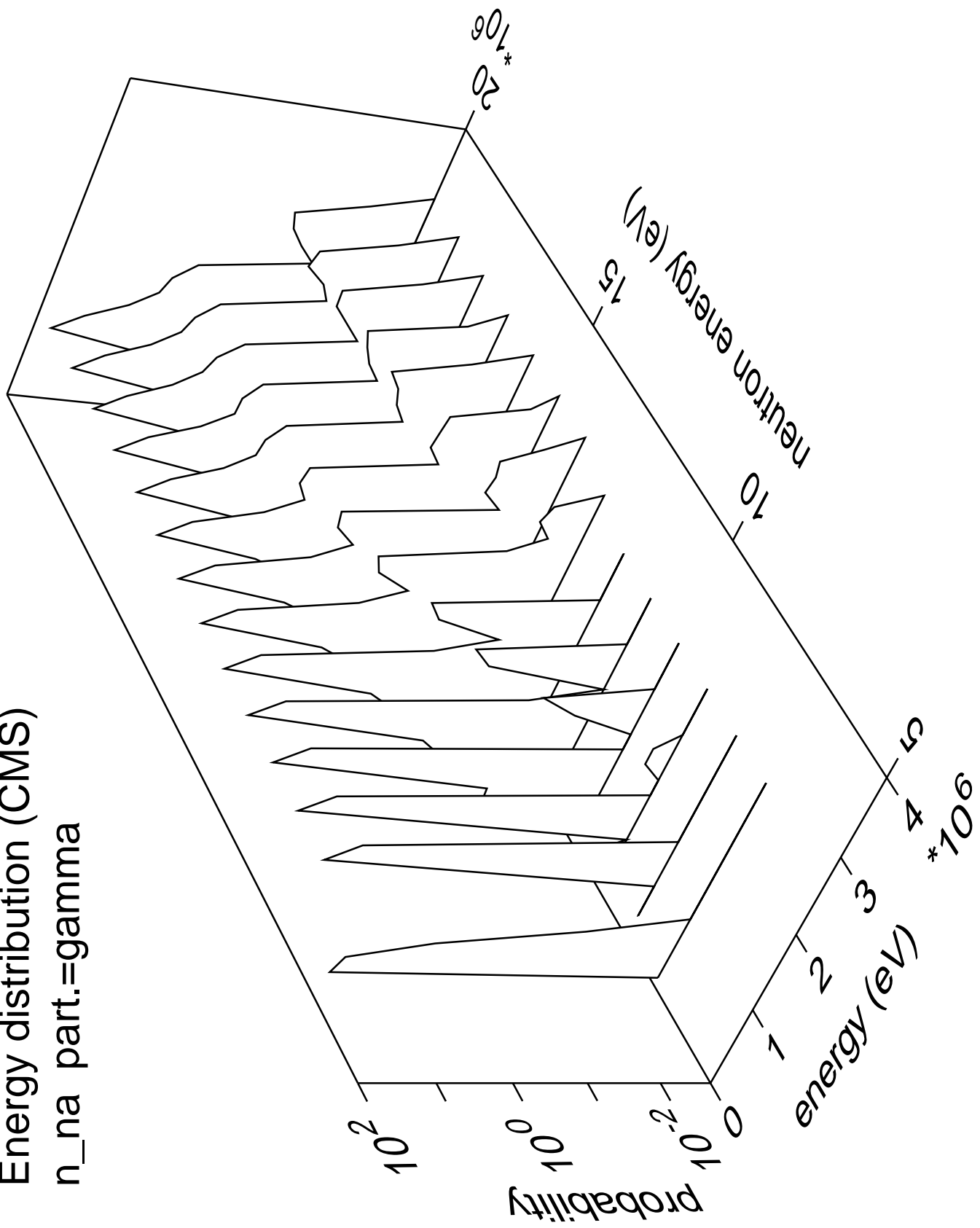
Energy distribution (CMS)  
 $n_{\text{na}} \text{ part.} = \text{neutron}$



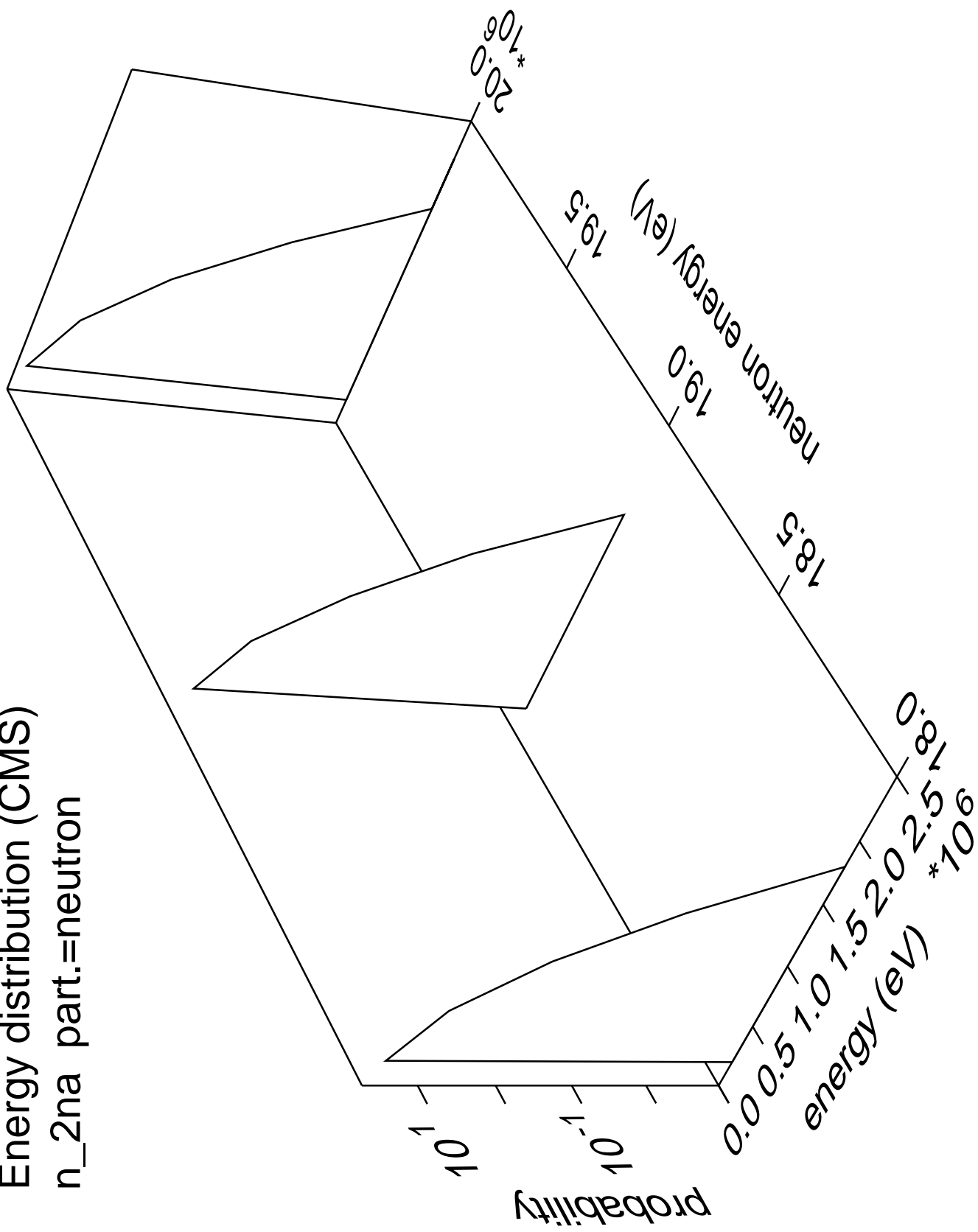
Energy distribution (CMS)  
 $n_{\text{na}} \text{ part.} = \text{alpha}$



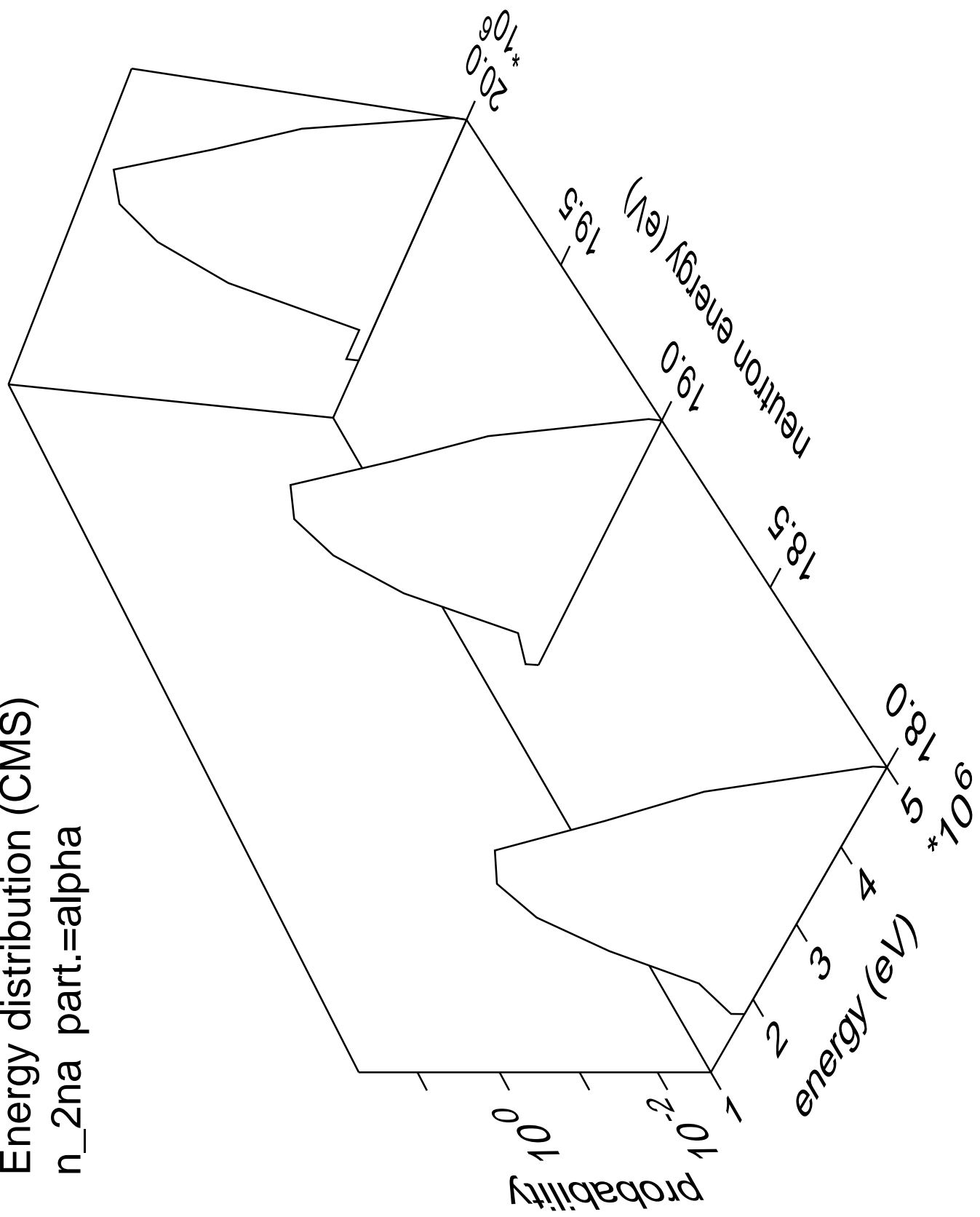
Energy distribution (CMS)  
 $n_{\text{na}}$  part.=gamma



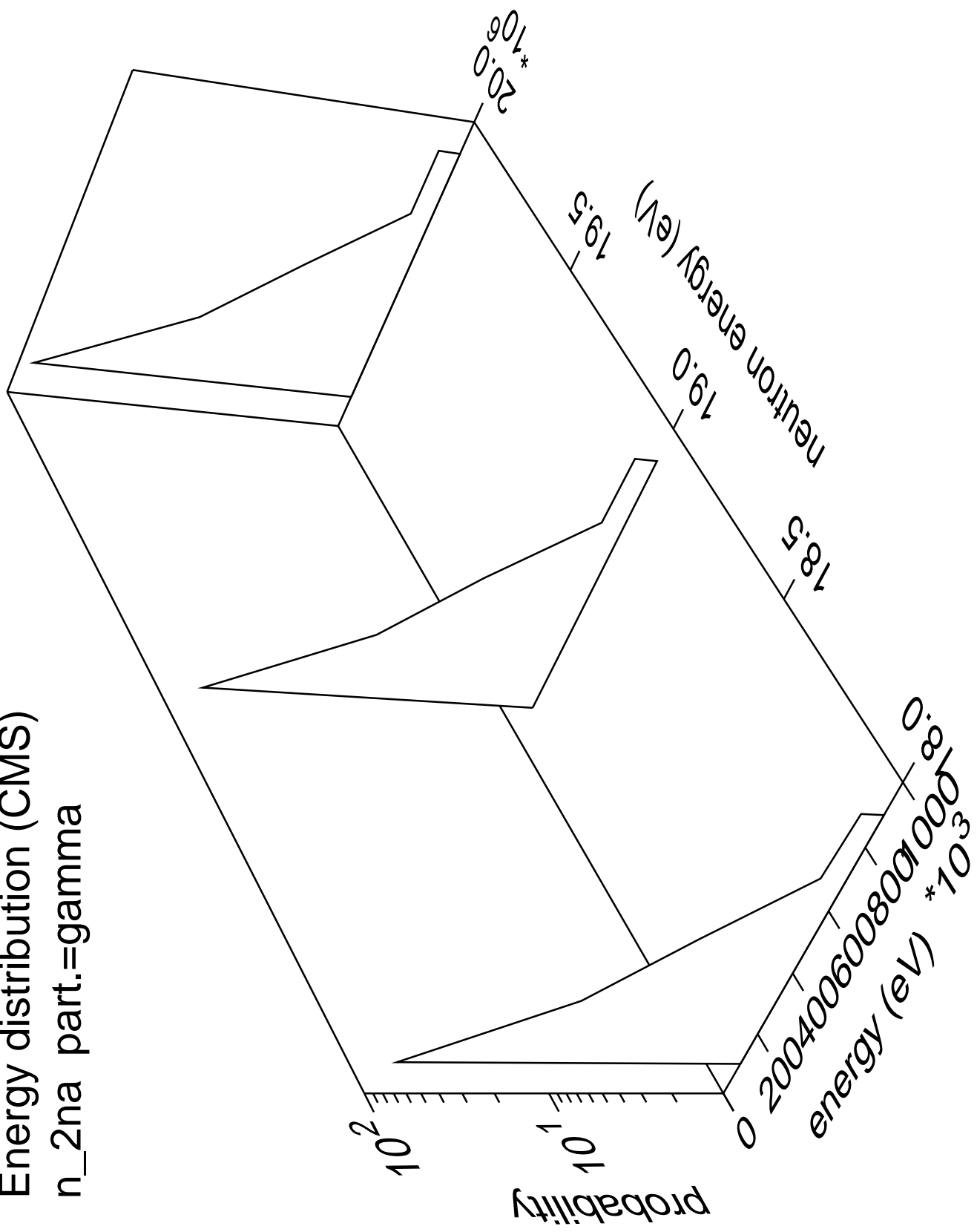
Energy distribution (CMS)  
 $n_{2na}$  part.=neutron



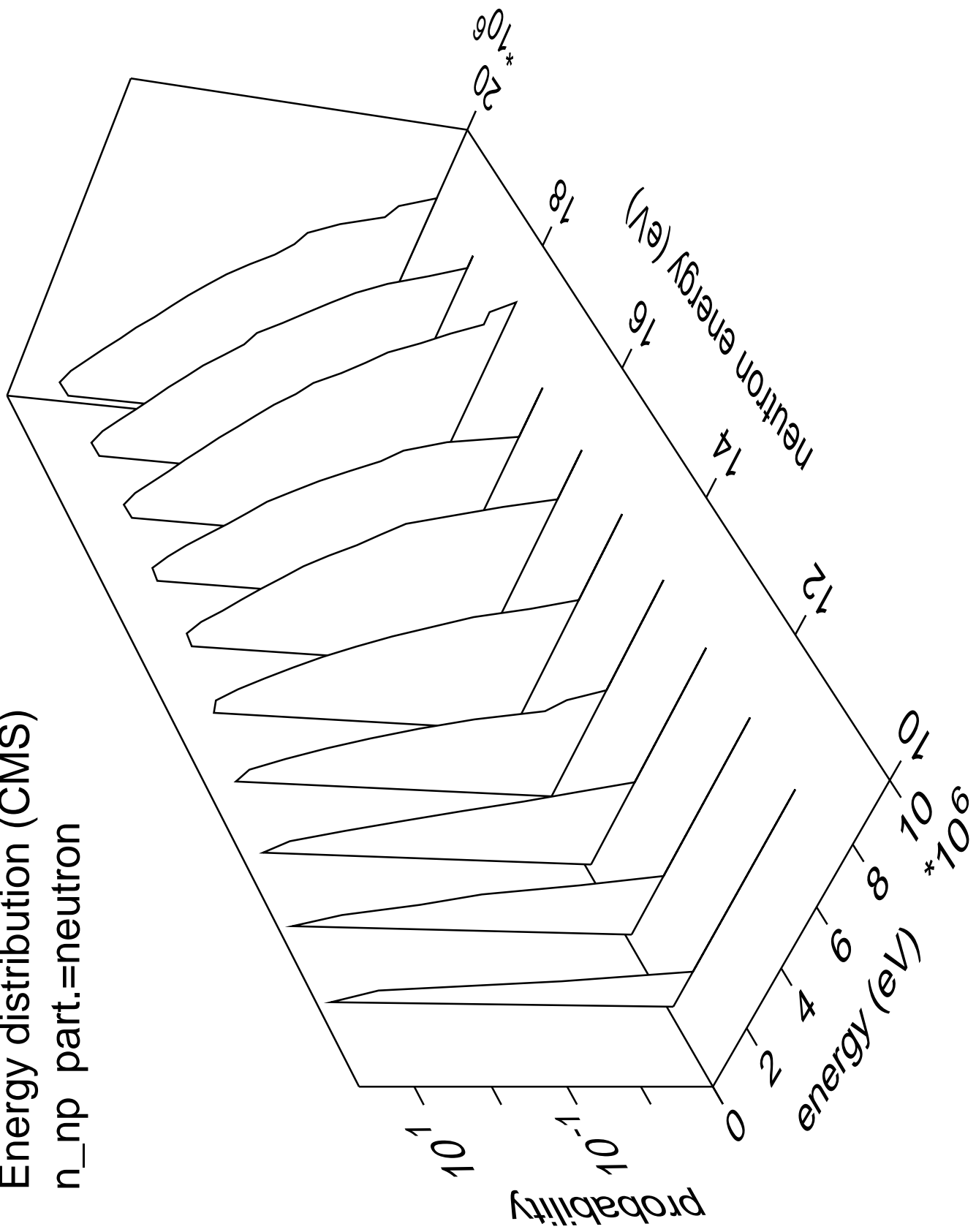
Energy distribution (CMS)  
 $n_{2na}$  part.=alpha



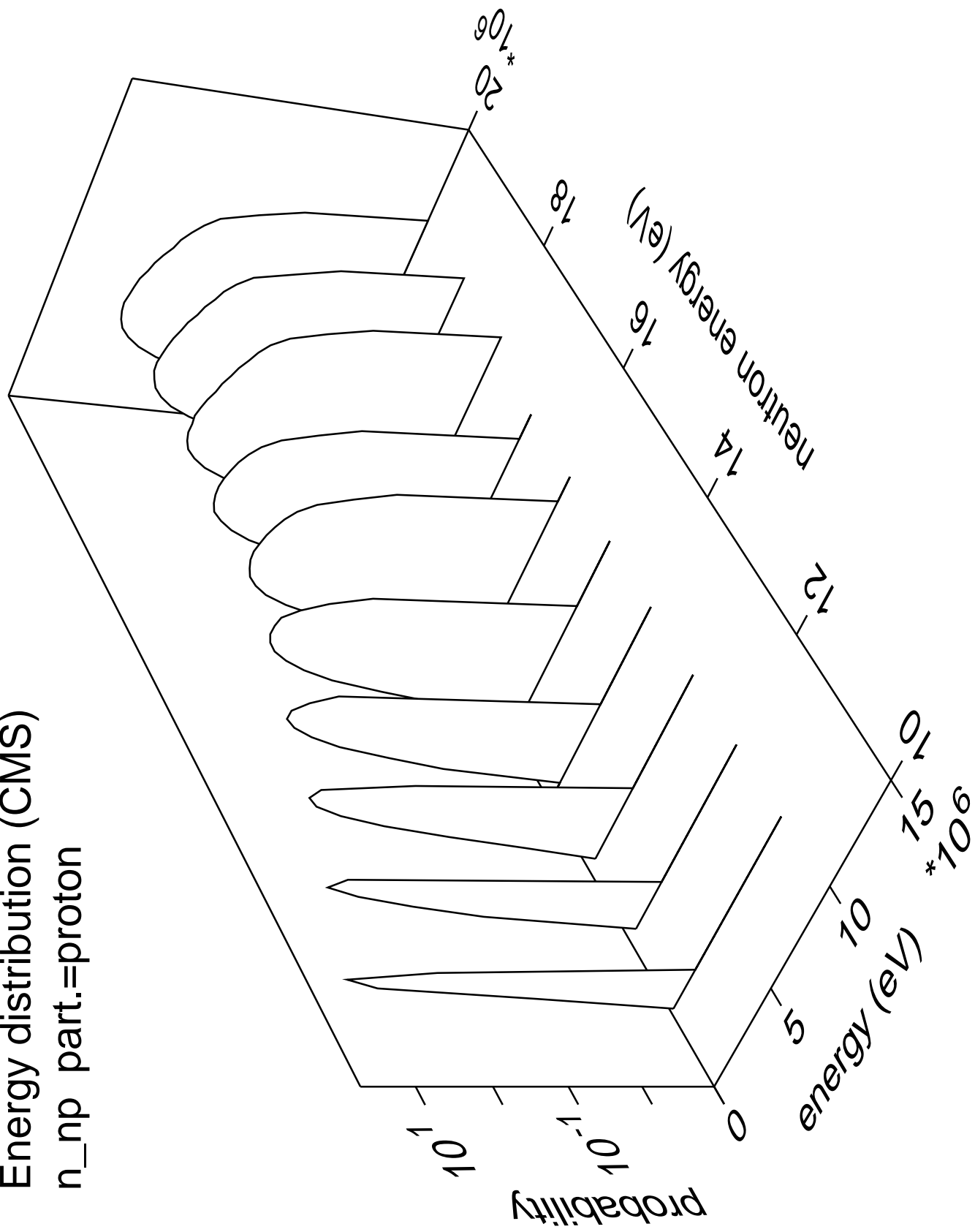
Energy distribution (CMS)  
 $n_{2na}$  part.=gamma



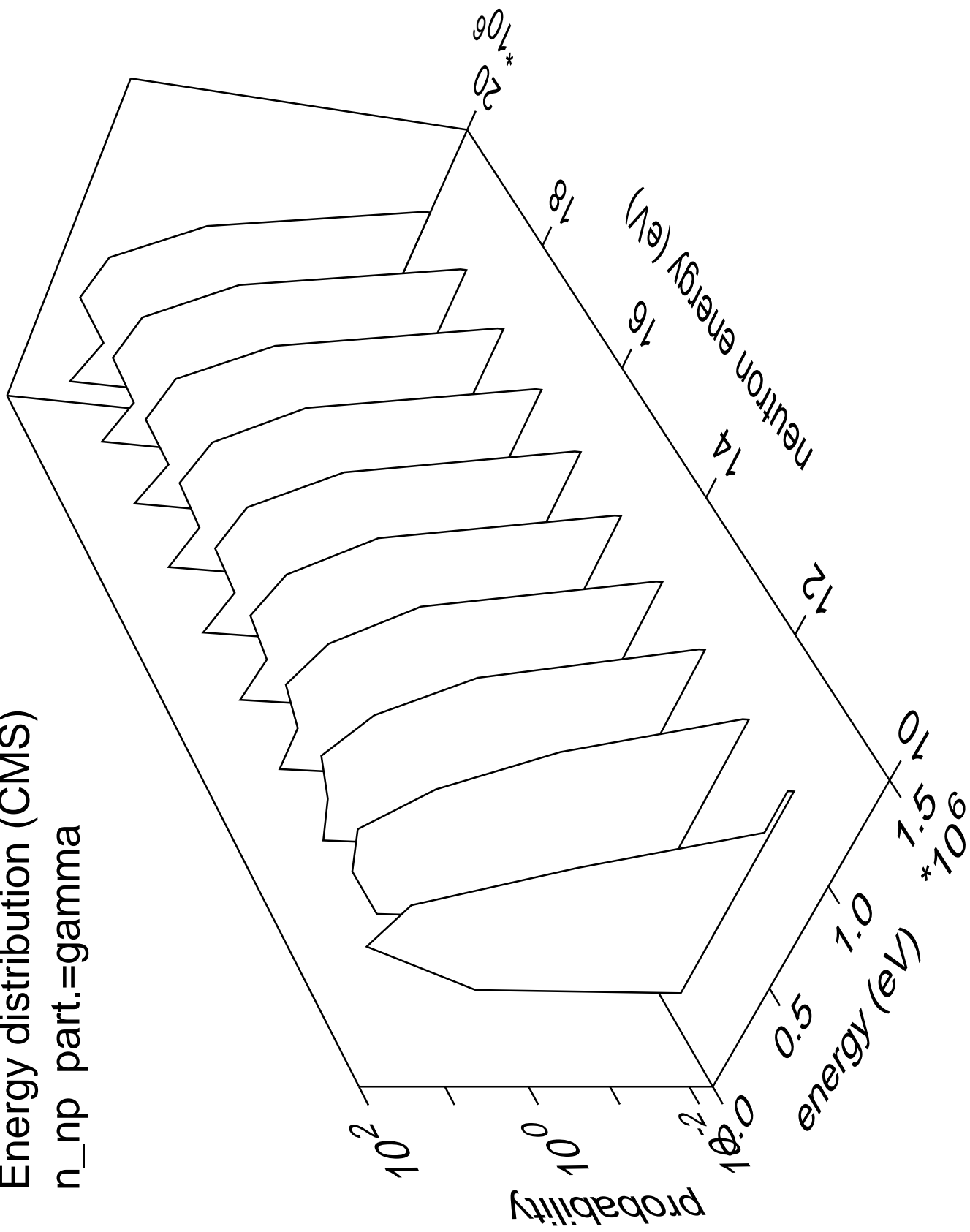
Energy distribution (CMS)  
 $n_{np}$  part.=neutron

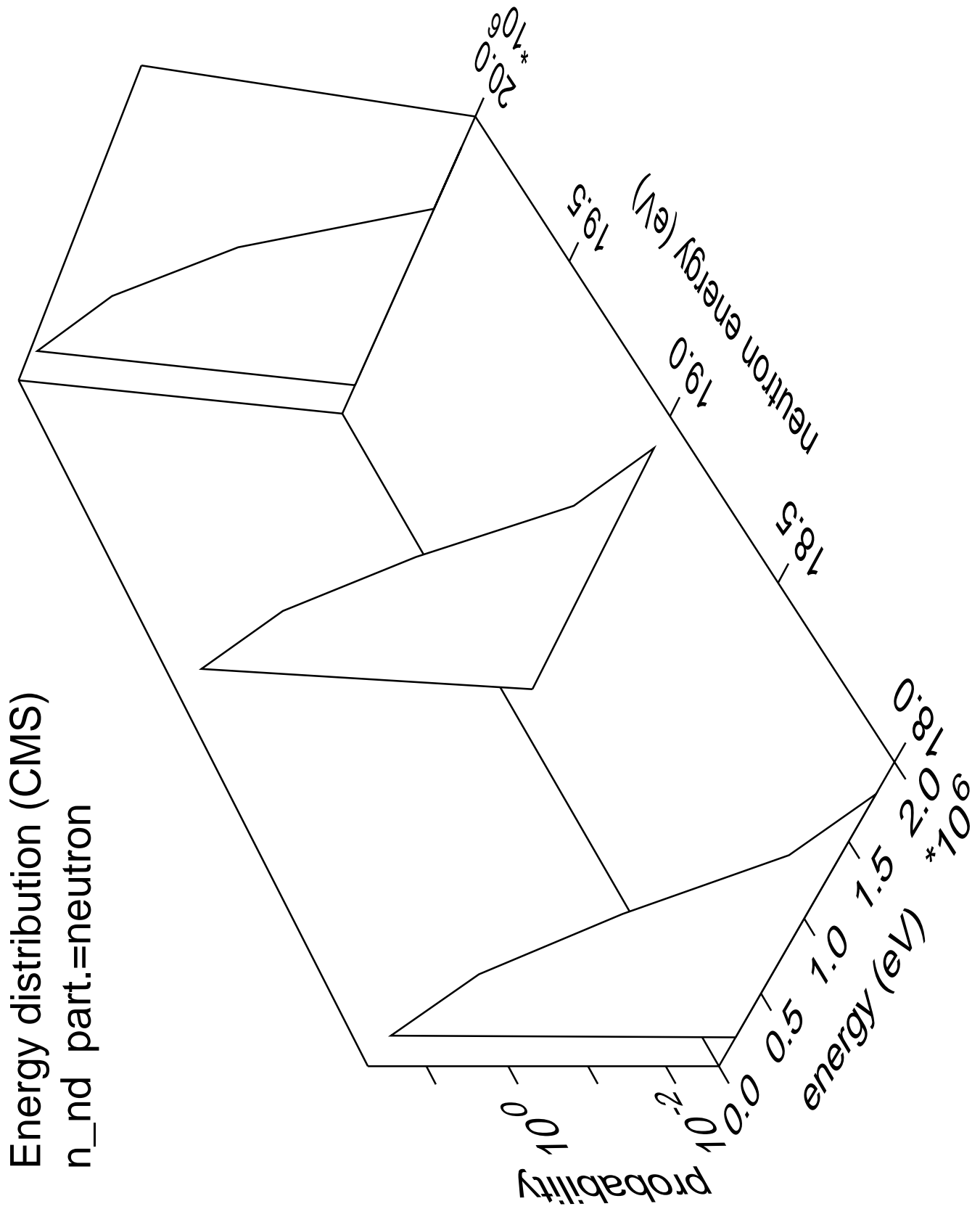


Energy distribution (CMS)  
 $n_{np}$  part.=proton

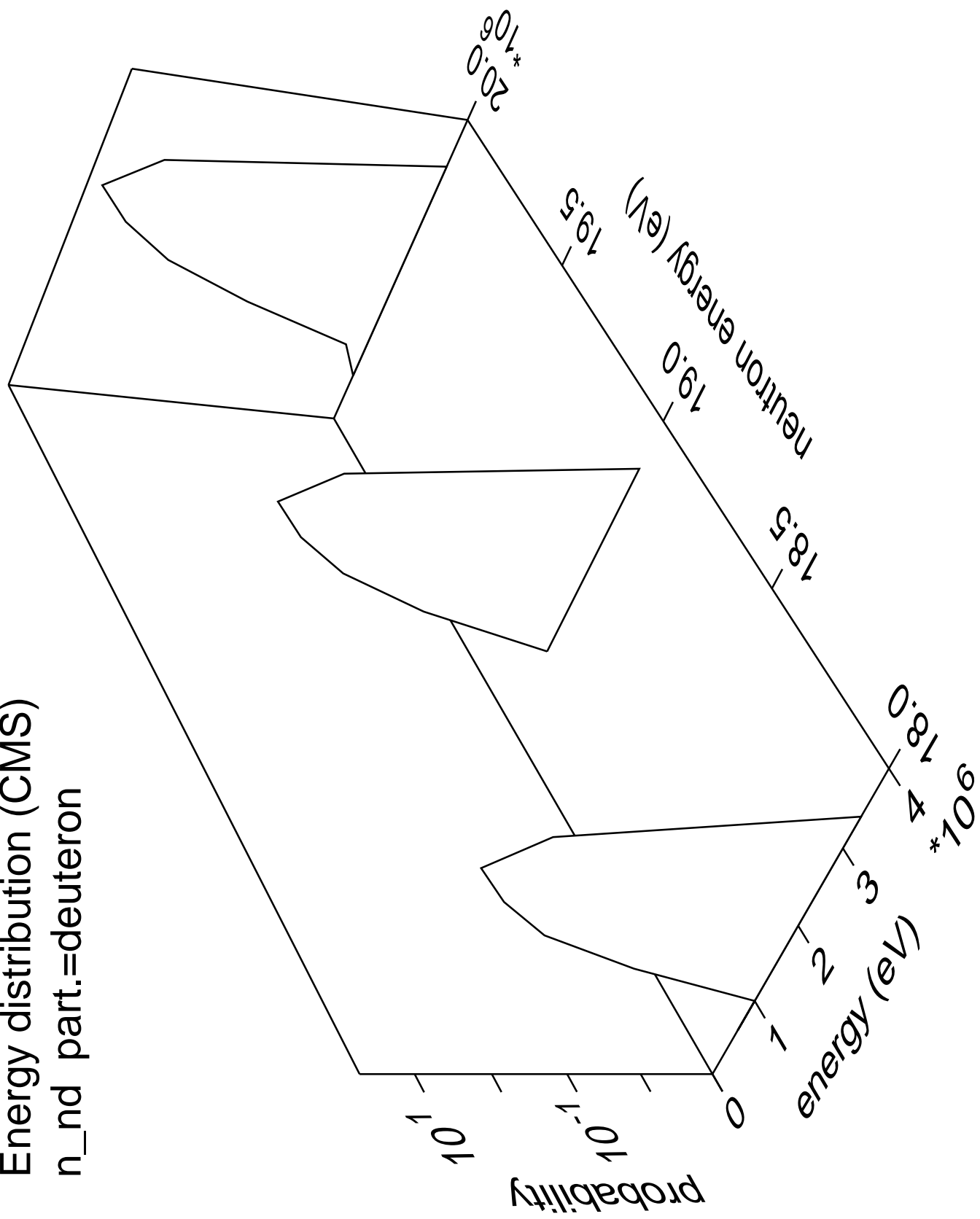


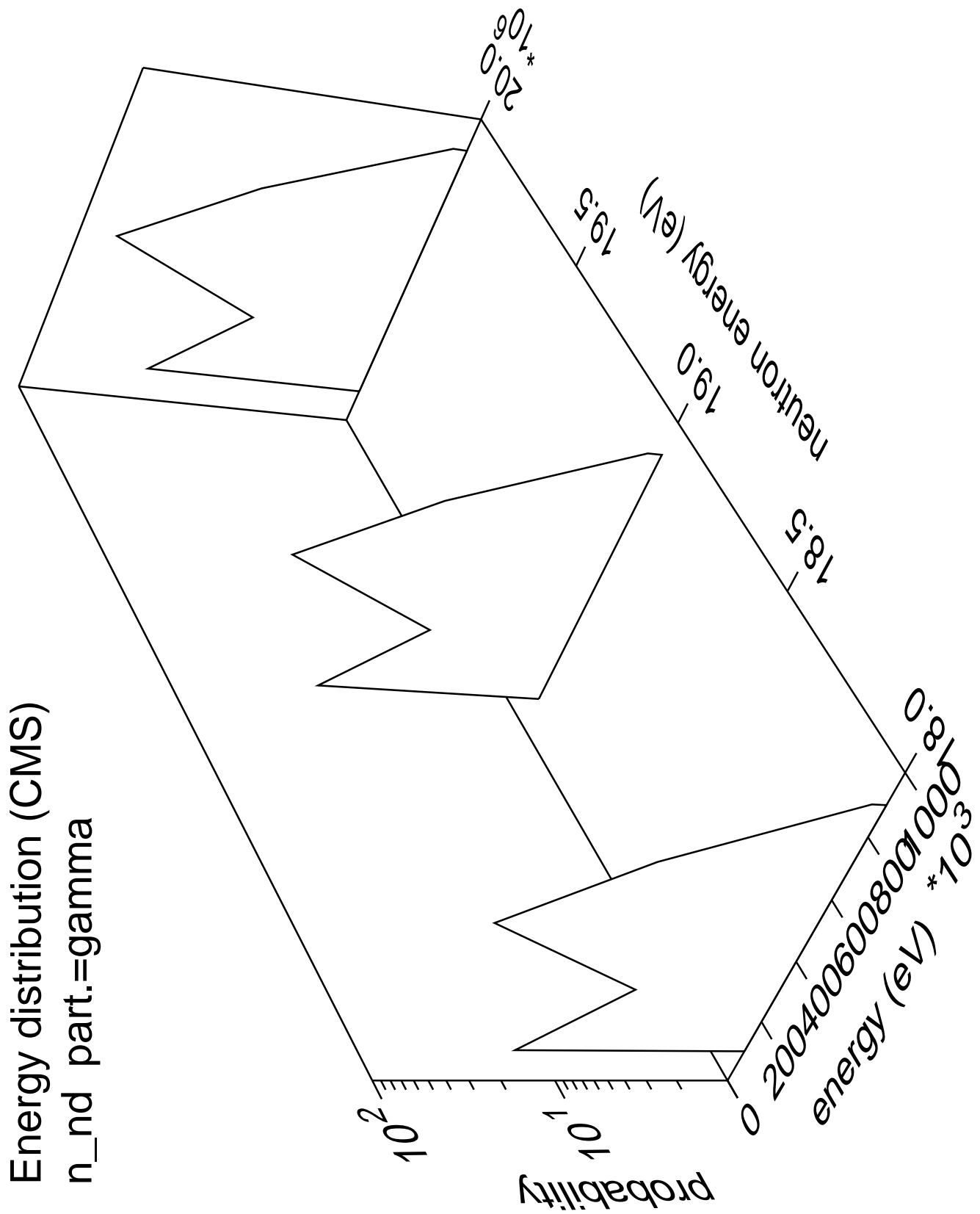
Energy distribution (CMS)  
 $n_{np}$  part.=gamma



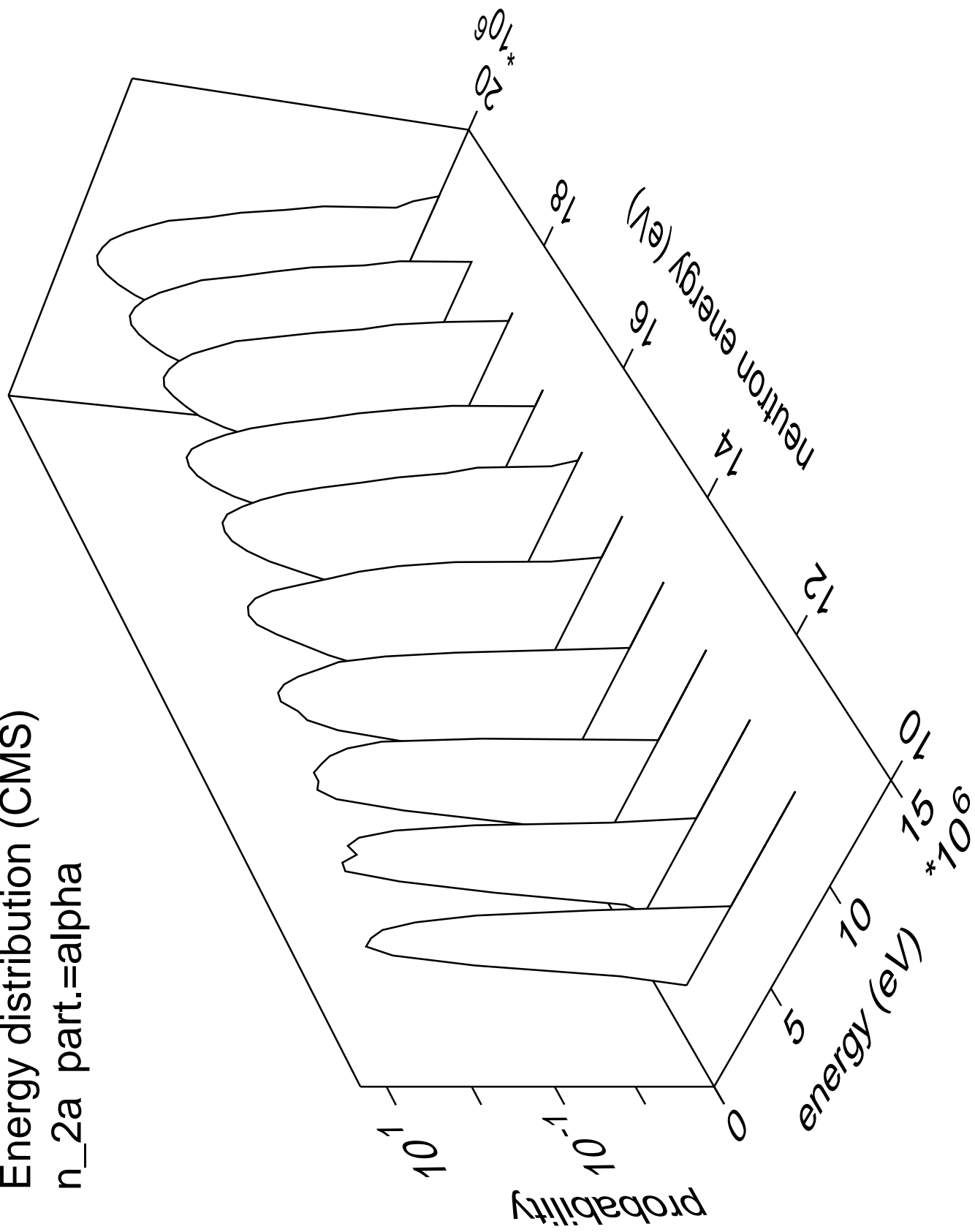


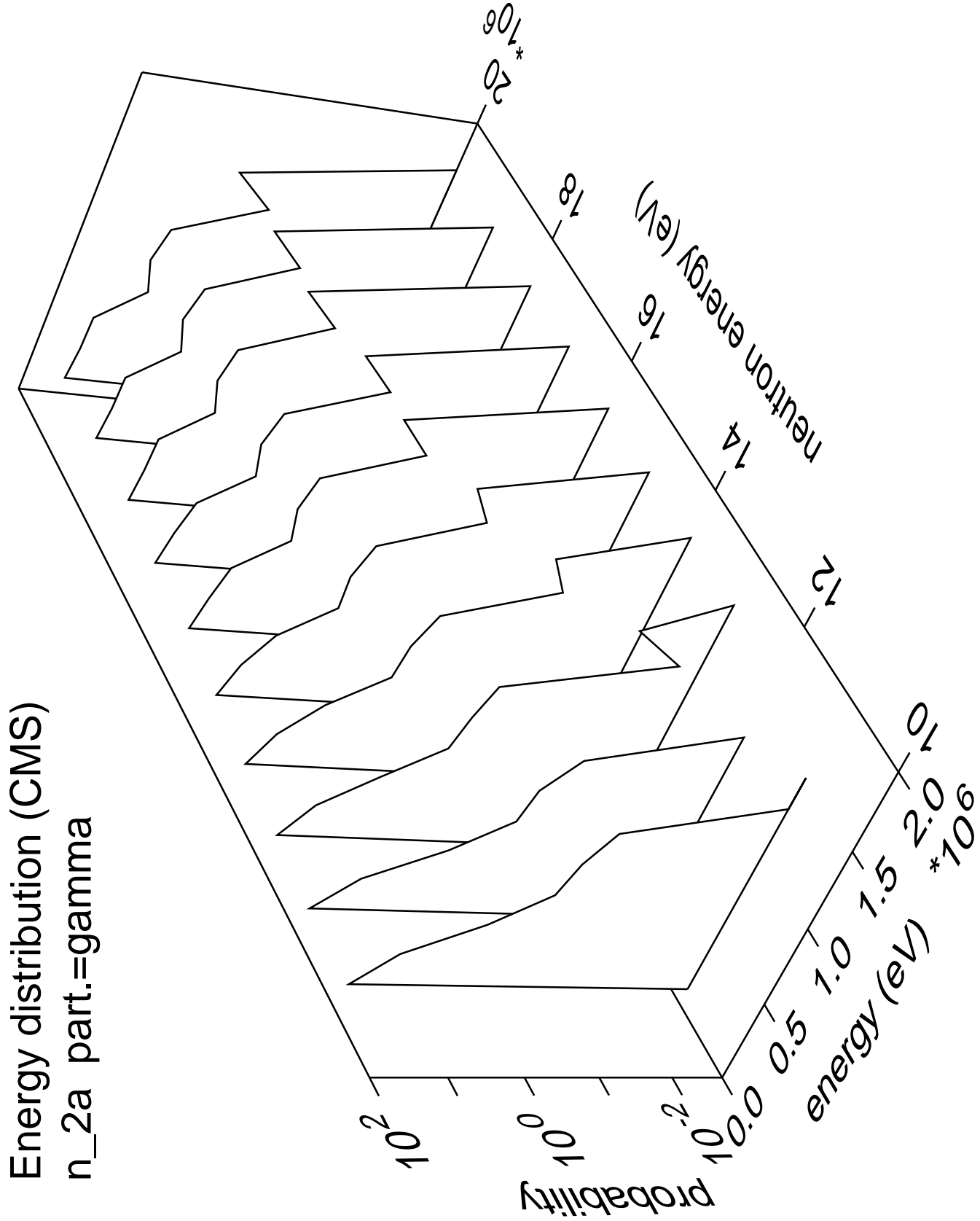
Energy distribution (CMS)  
 $n_{nd}$  part.=deuteron



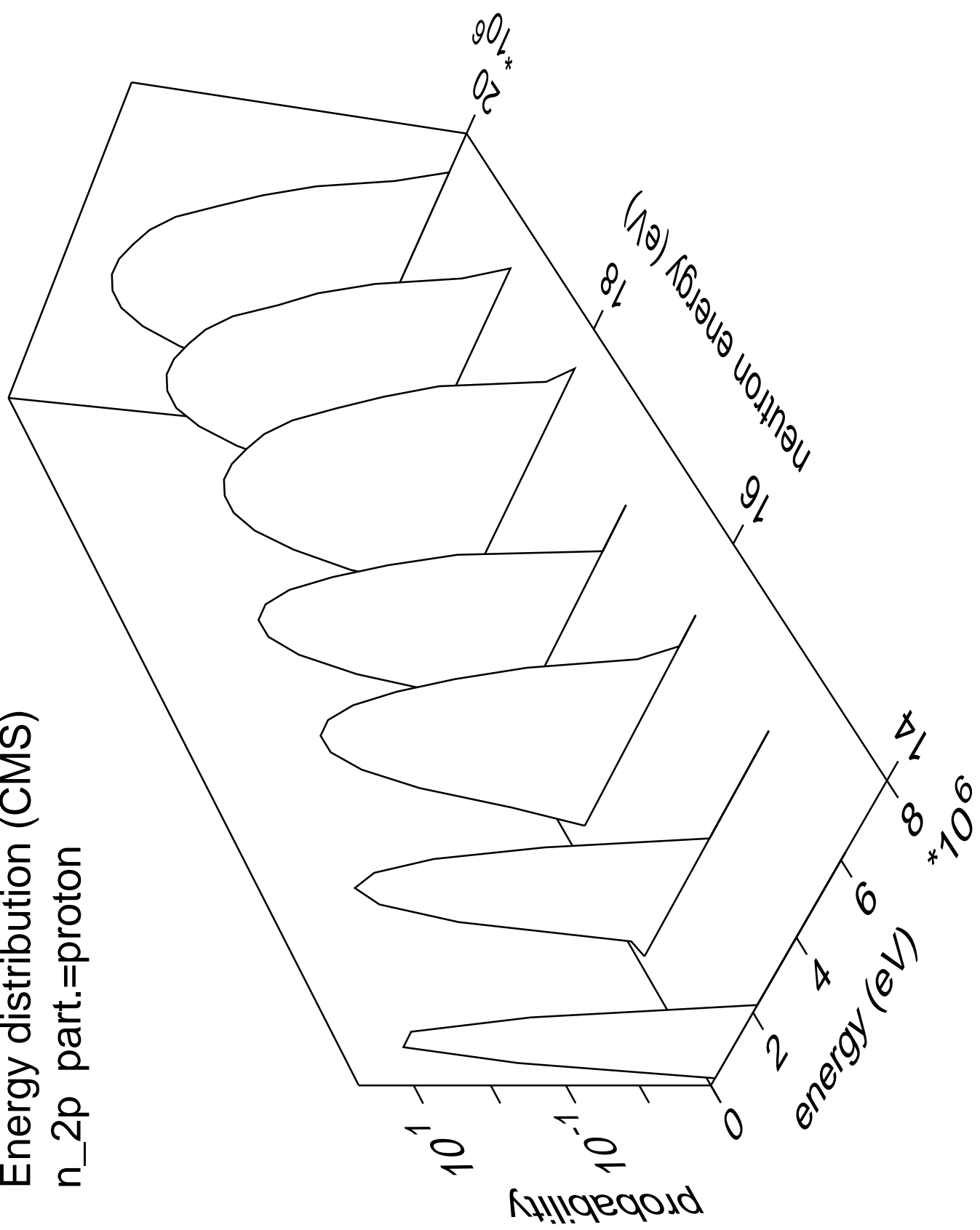


Energy distribution (CMS)  
 $n_{2\alpha}$  part.=alpha

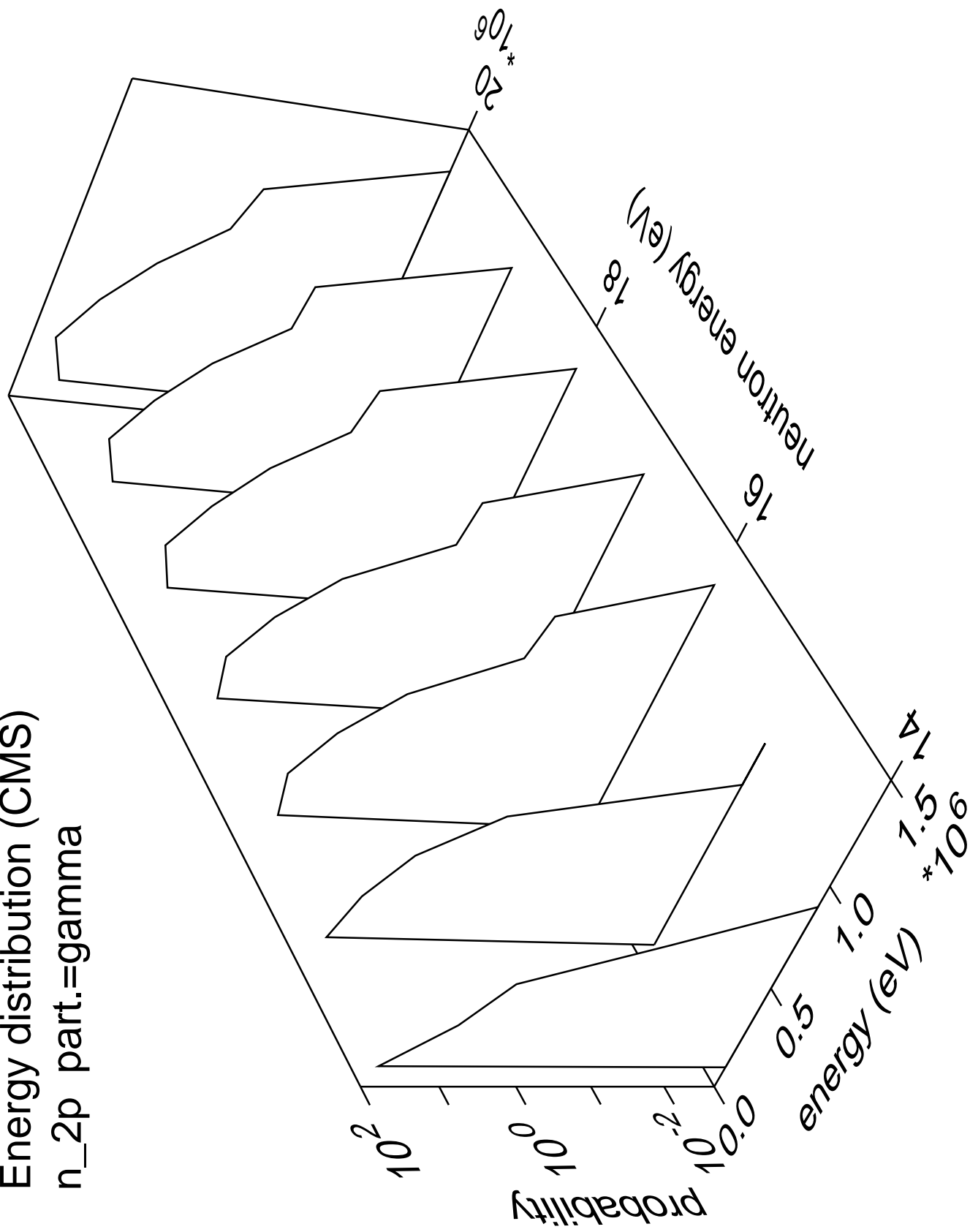




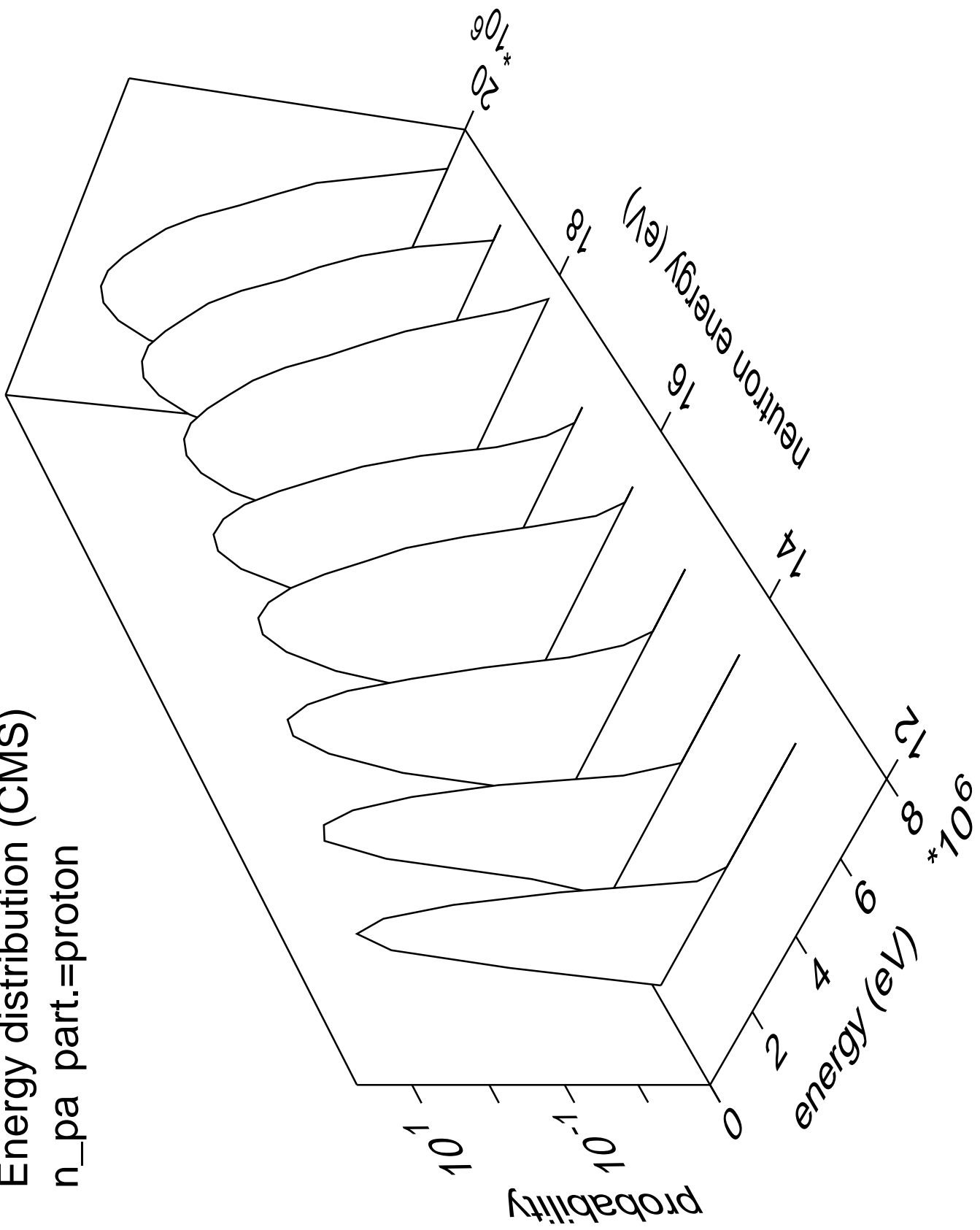
Energy distribution (CMS)  
 $n_{2p}$  part.=proton



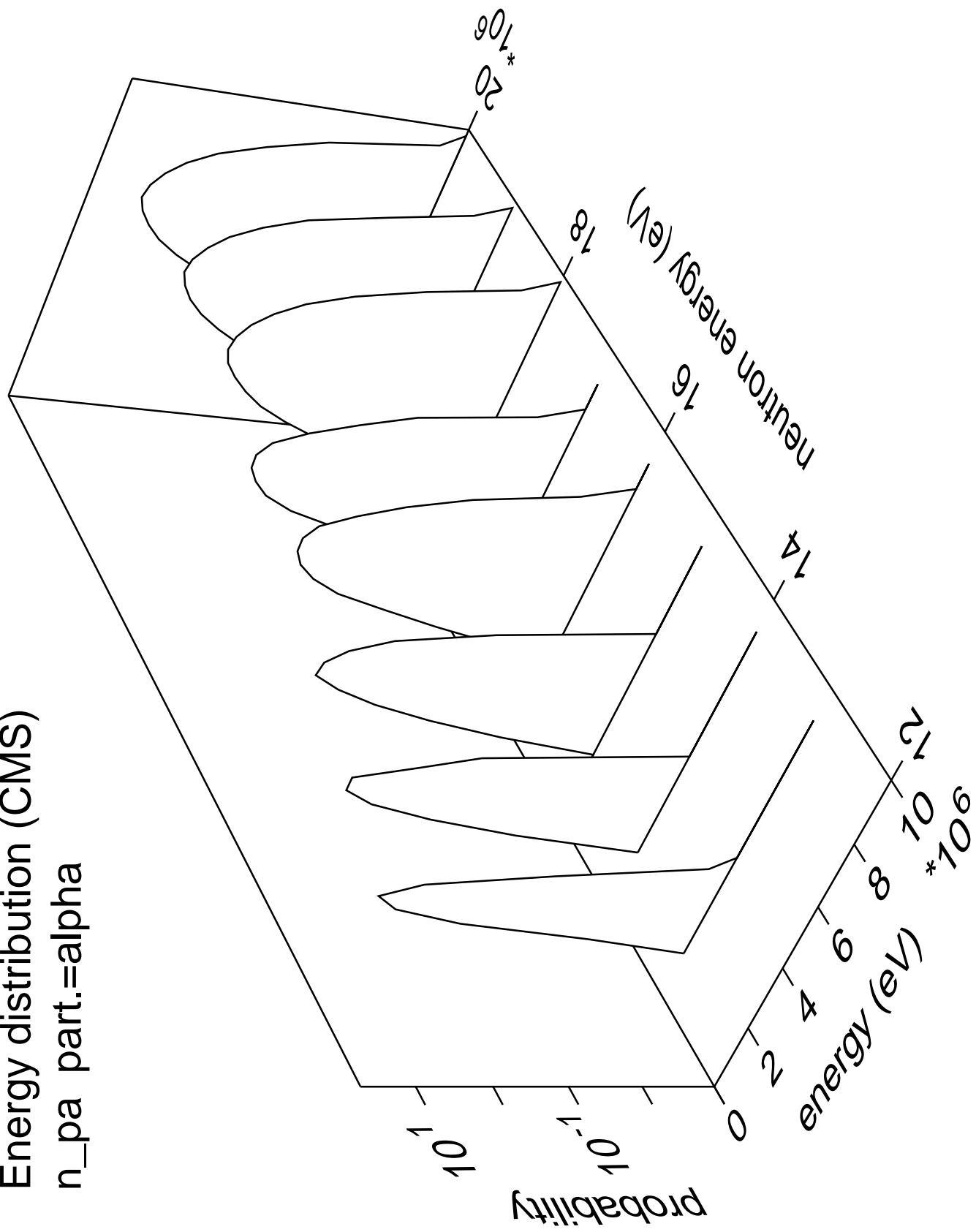
Energy distribution (CMS)  
 $n_{2p}$  part.=gamma

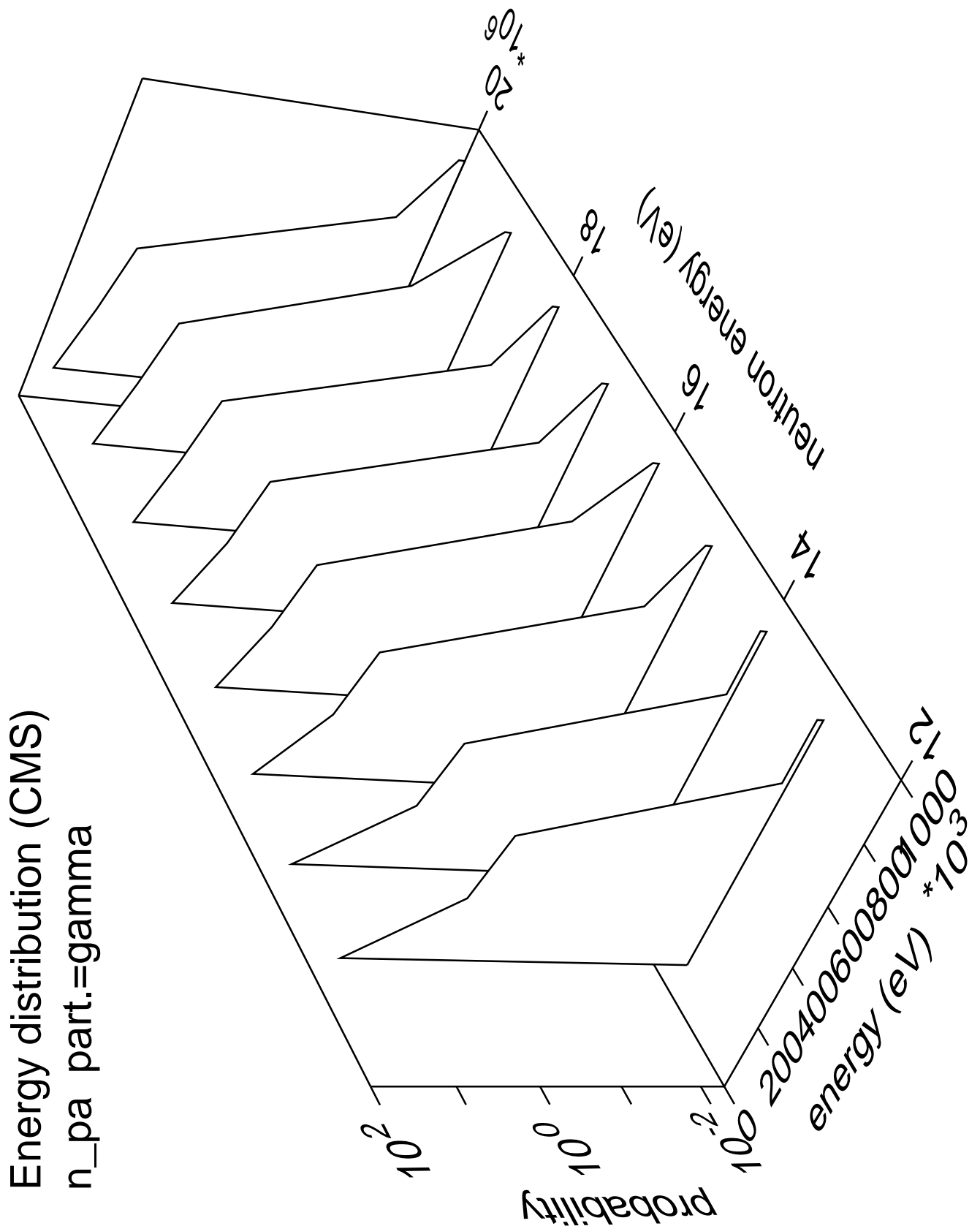


Energy distribution (CMS)  
 $n_{pa}$  part.=proton

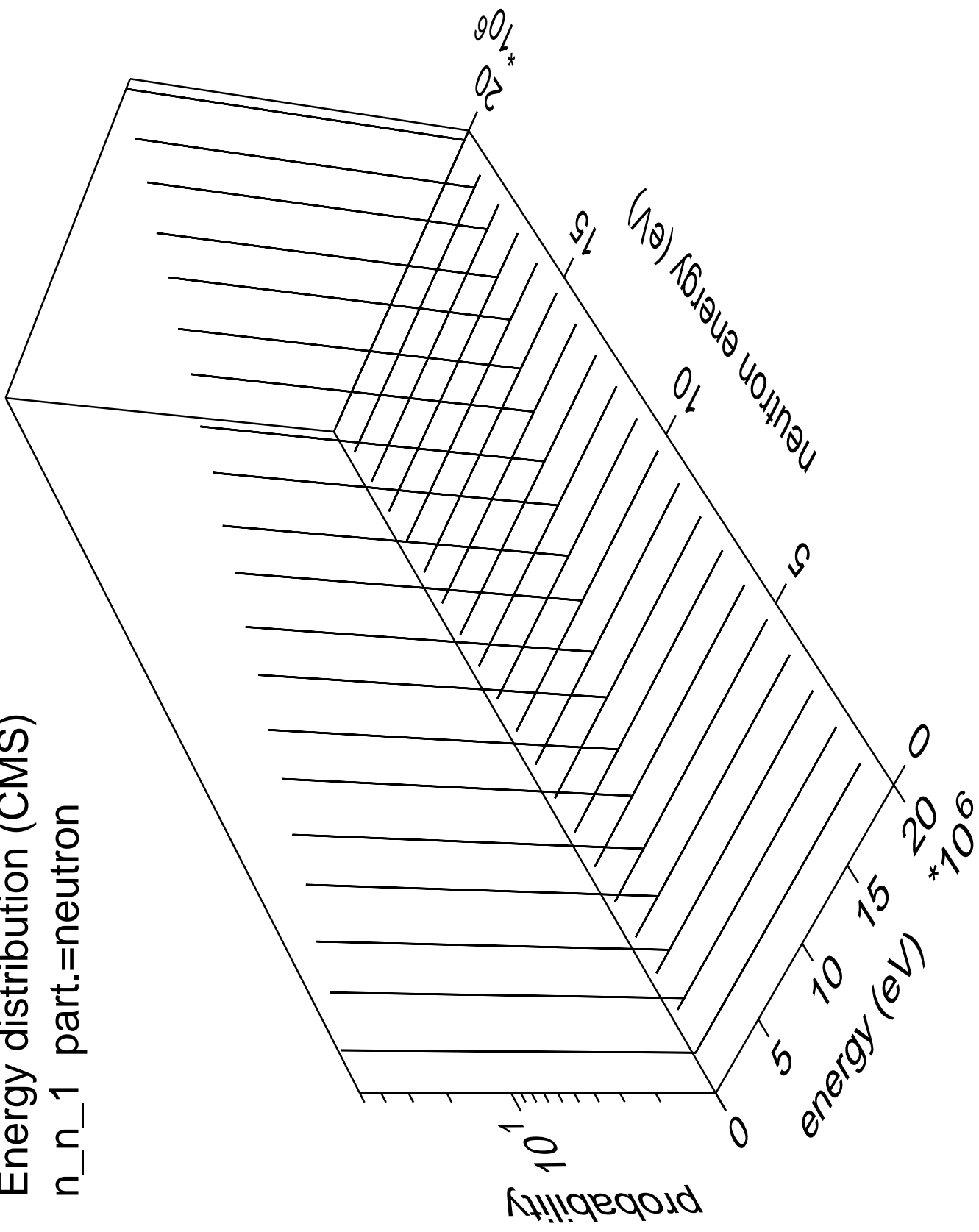


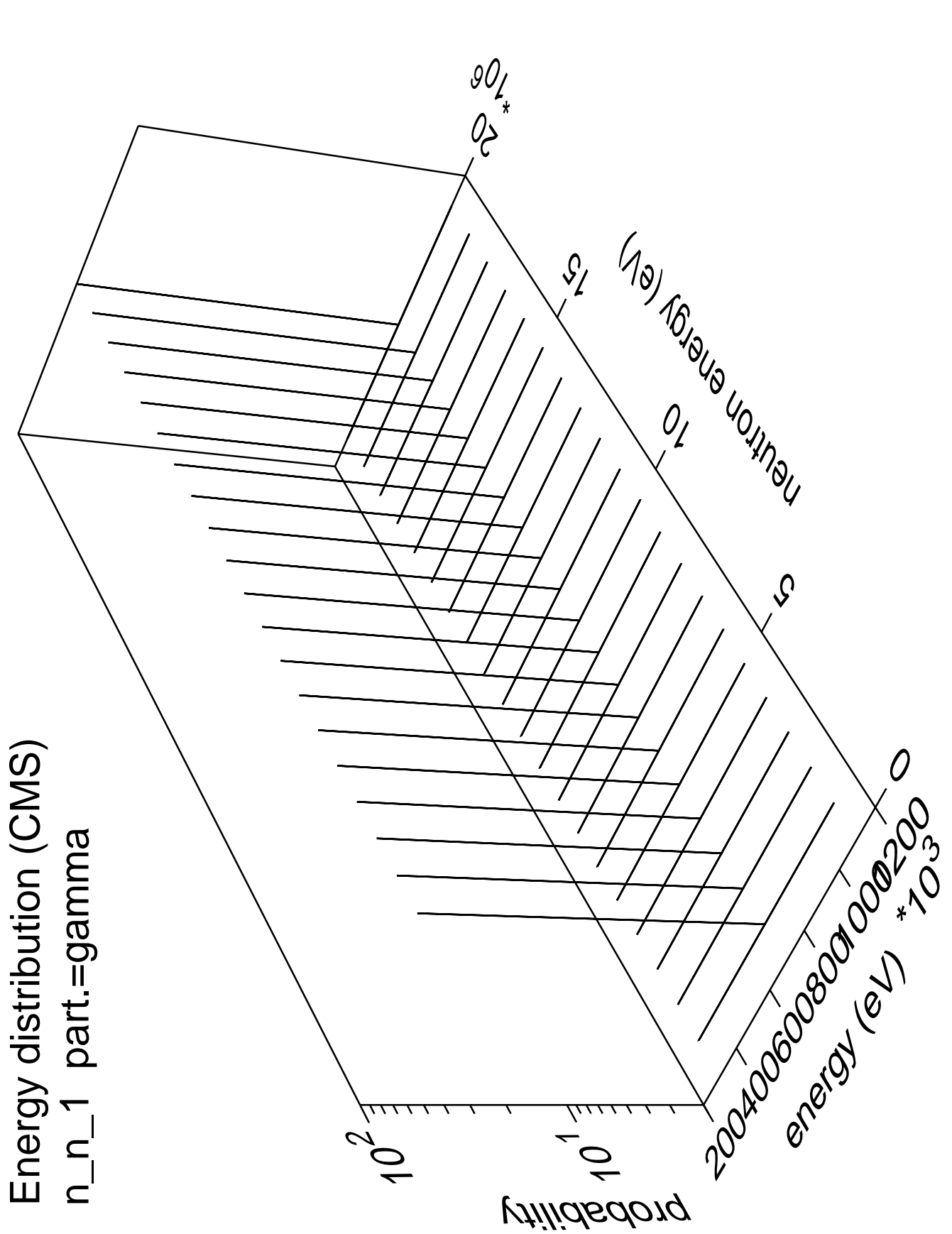
Energy distribution (CMS)  
 $n_{pa}$  part.=alpha

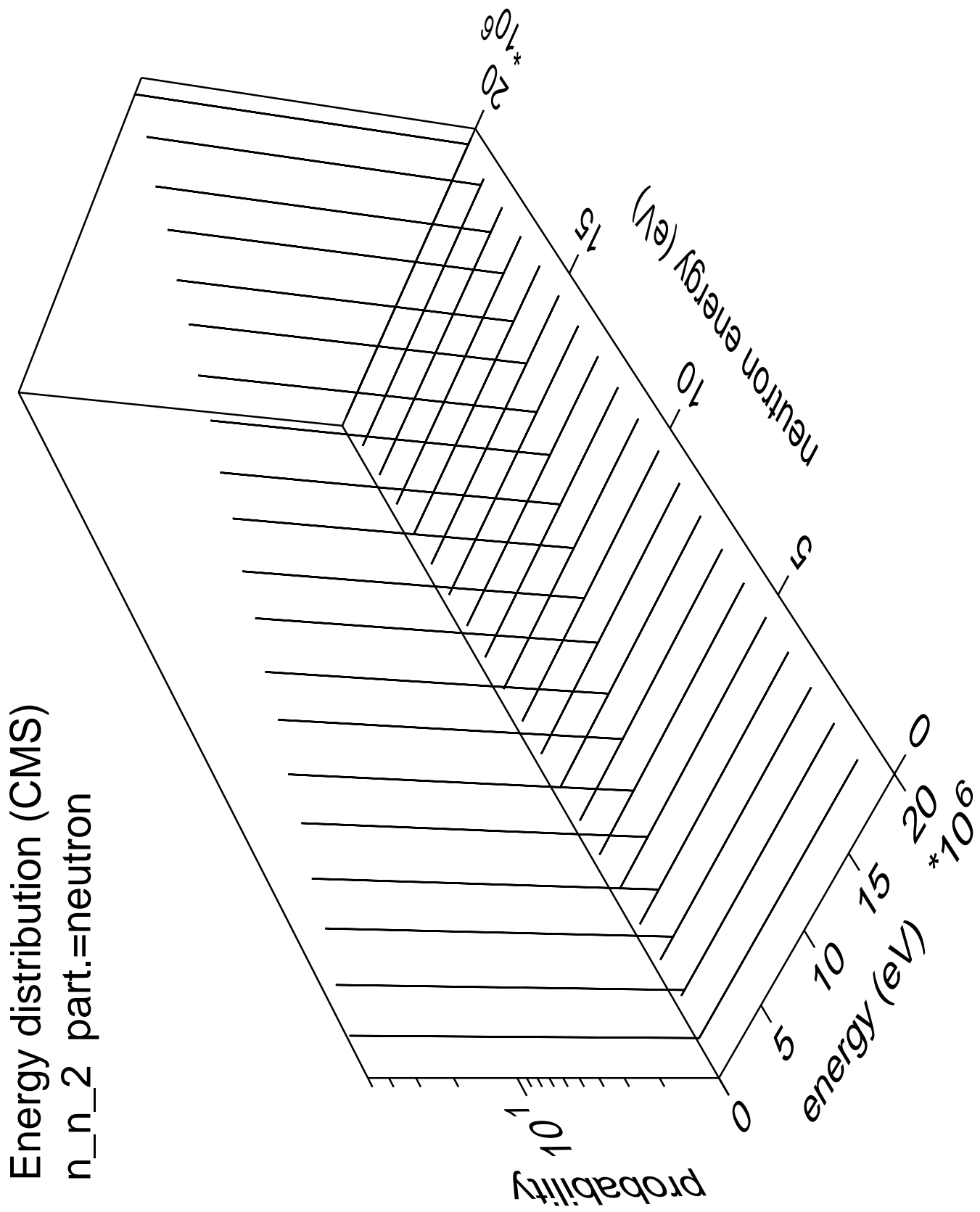




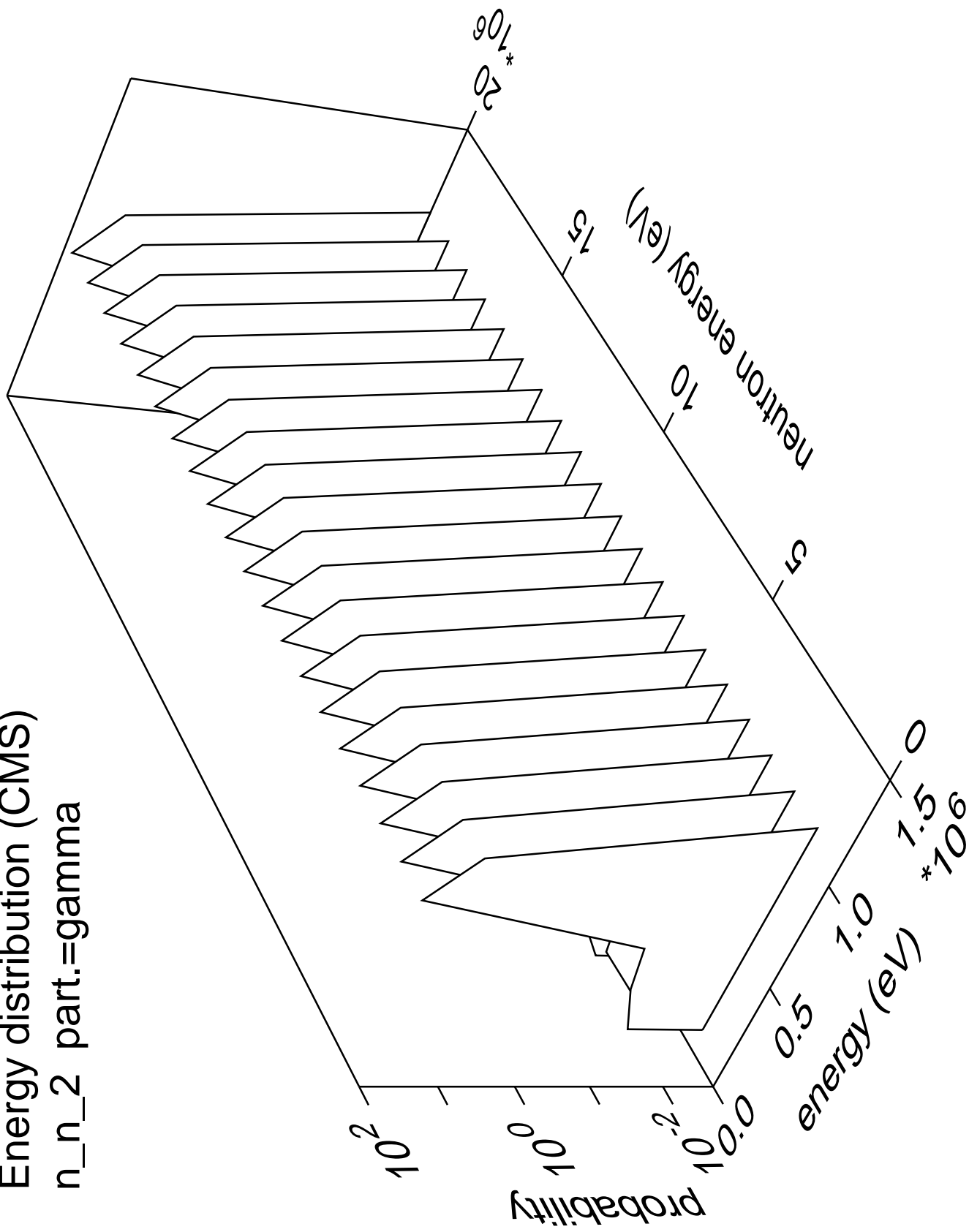
Energy distribution (CMS)  
 $n_n_1$  part.=neutron



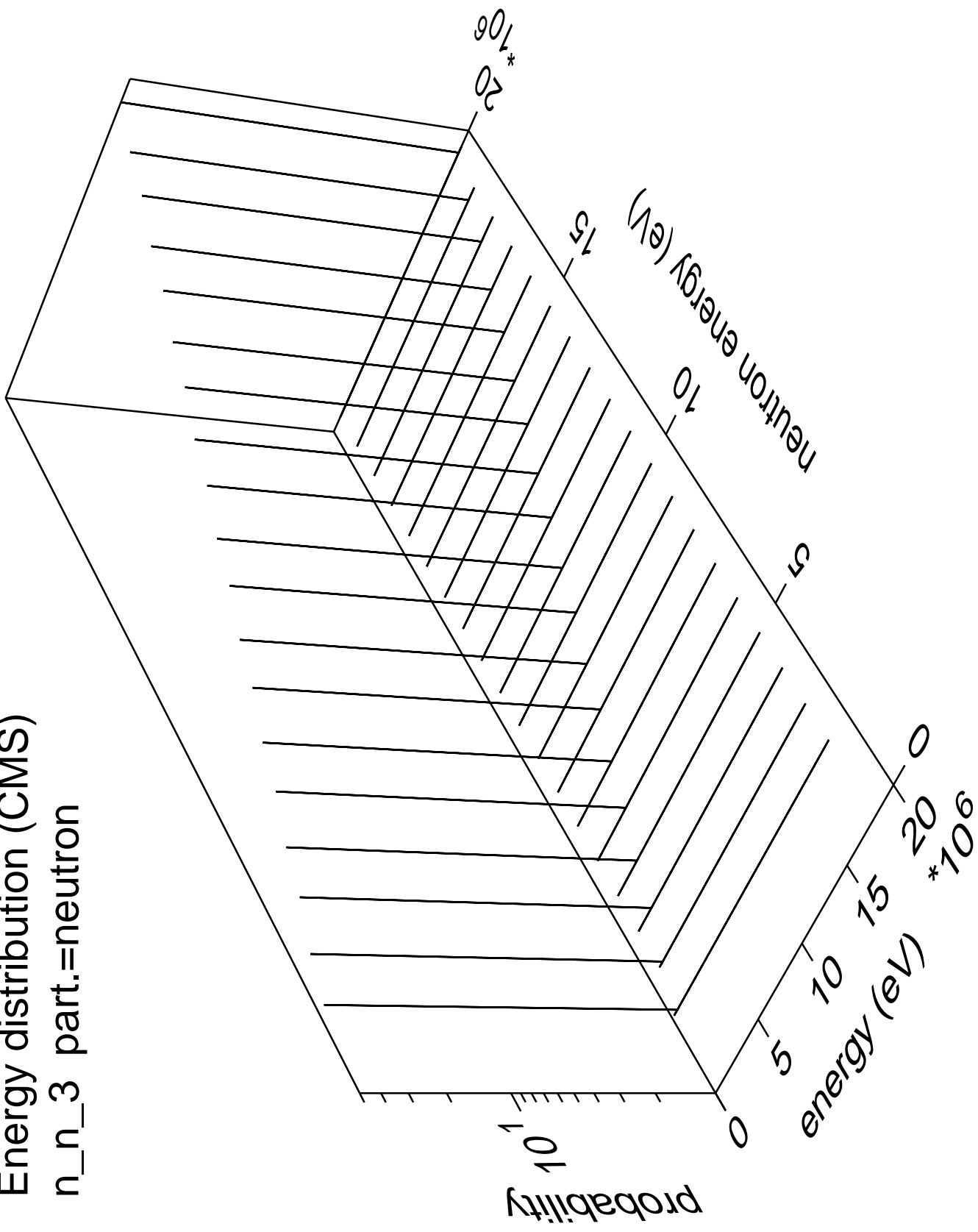




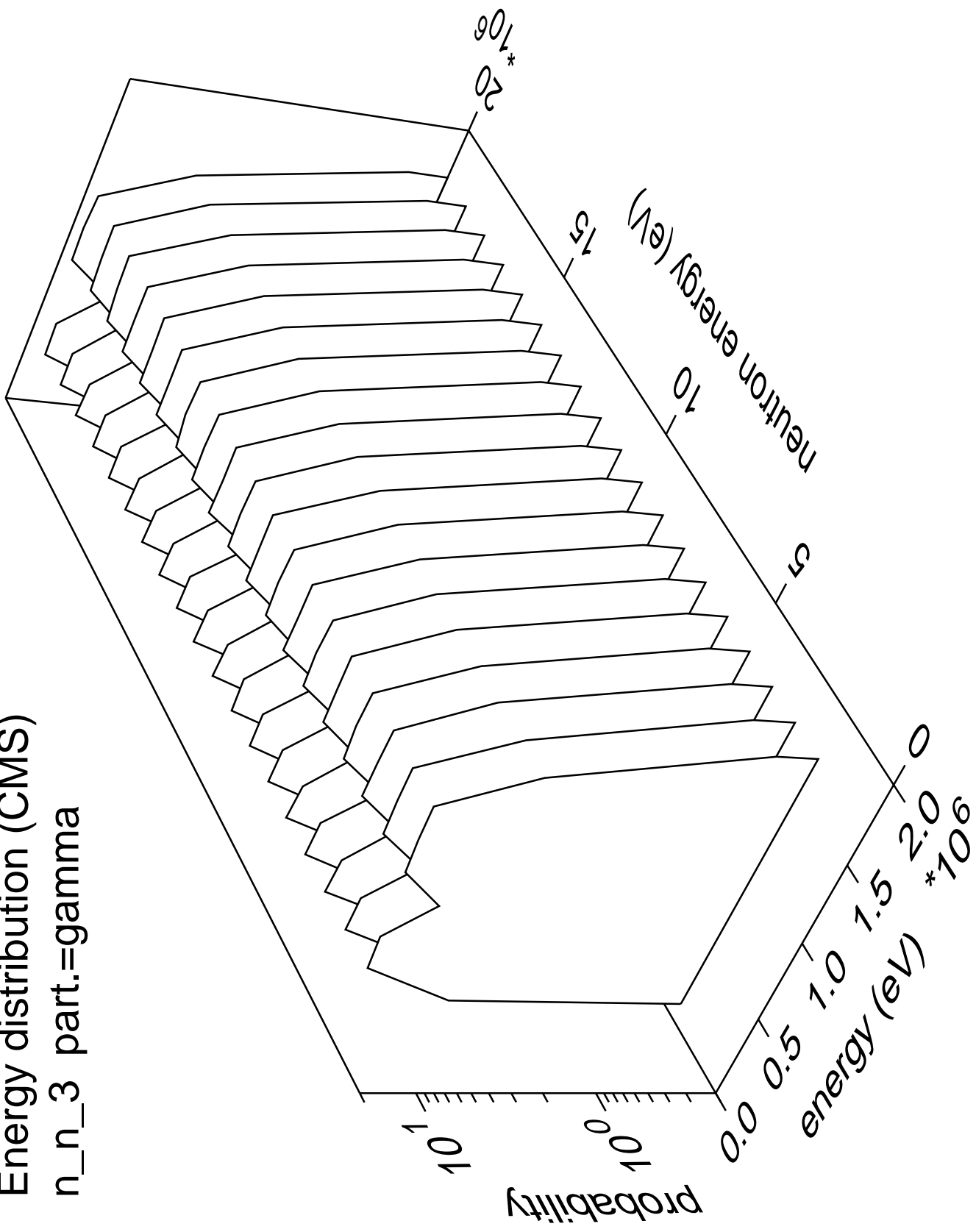
Energy distribution (CMS)  
 $n_n_2$  part.=gamma



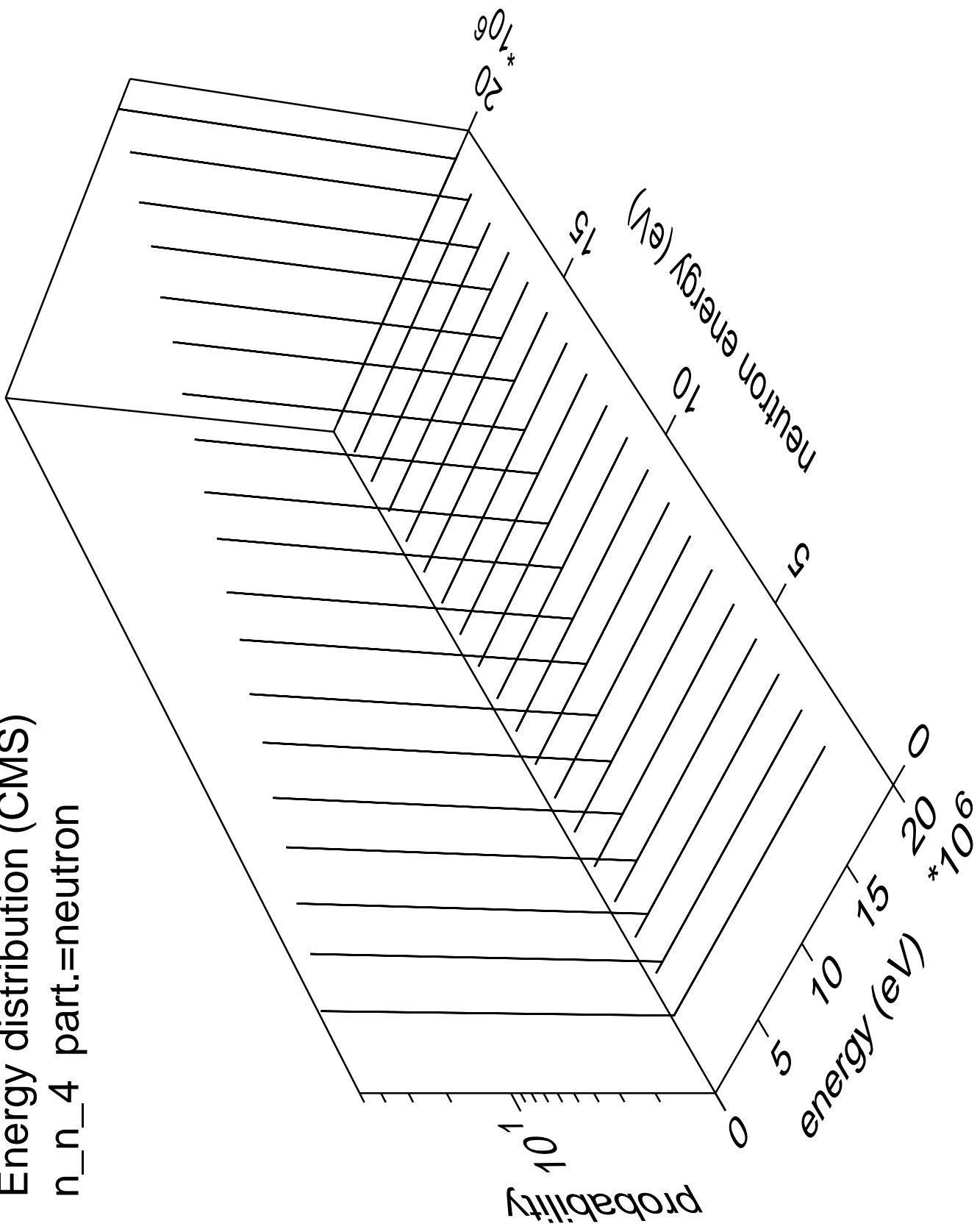
Energy distribution (CMS)  
 $n_n_3$  part.=neutron



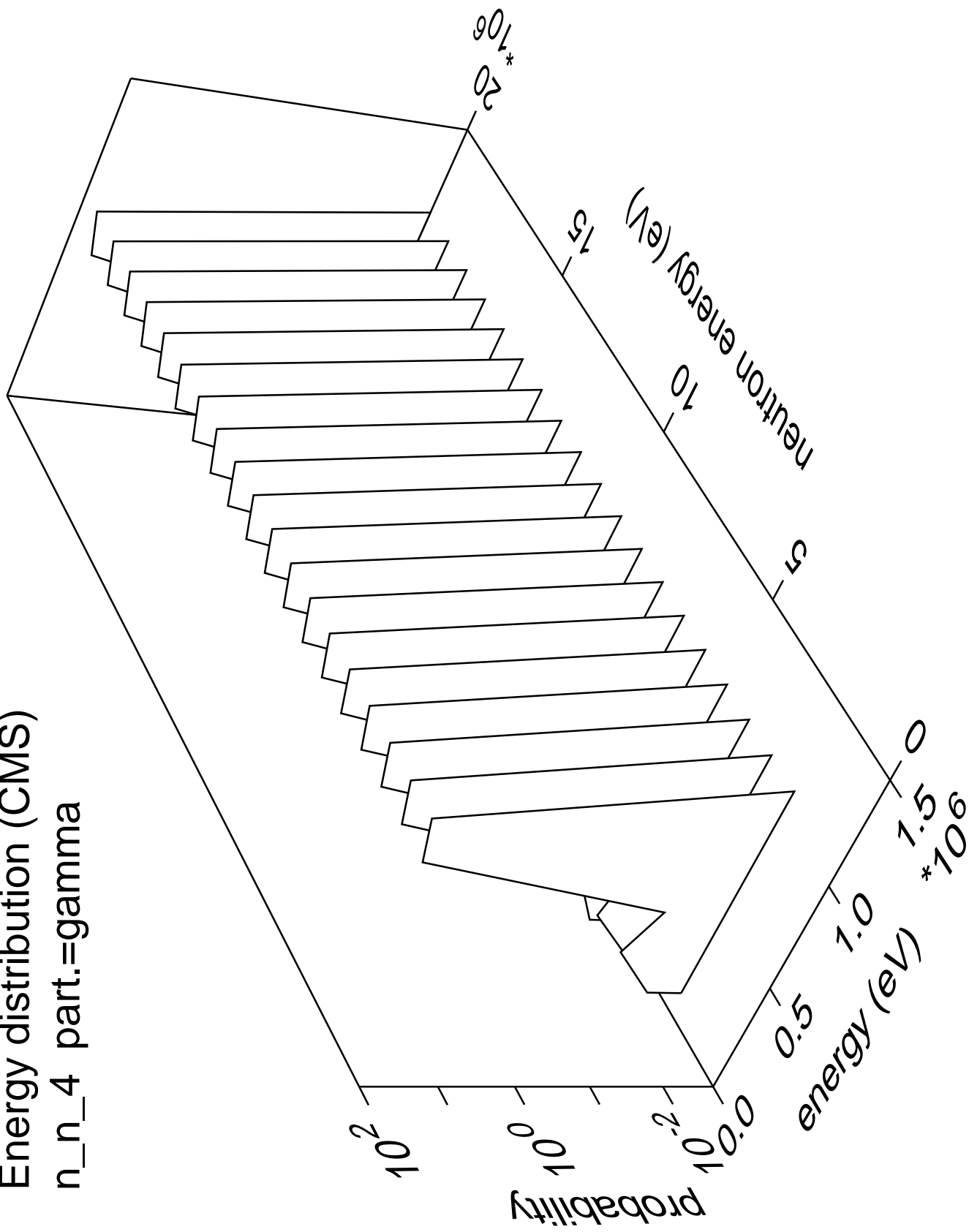
Energy distribution (CMS)  
n\_n\_3 part.=gamma



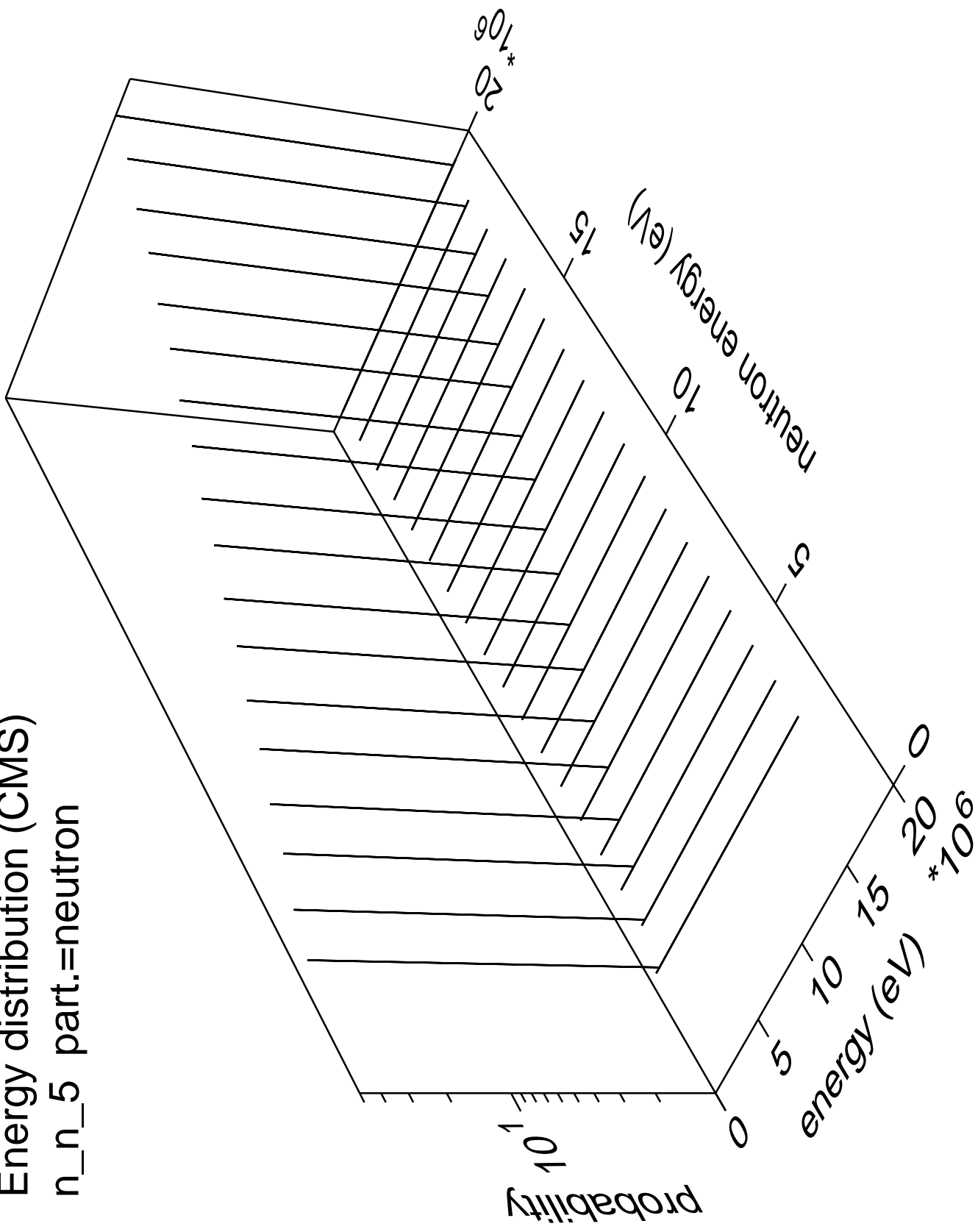
Energy distribution (CMS)  
 $n_n_4$  part.=neutron

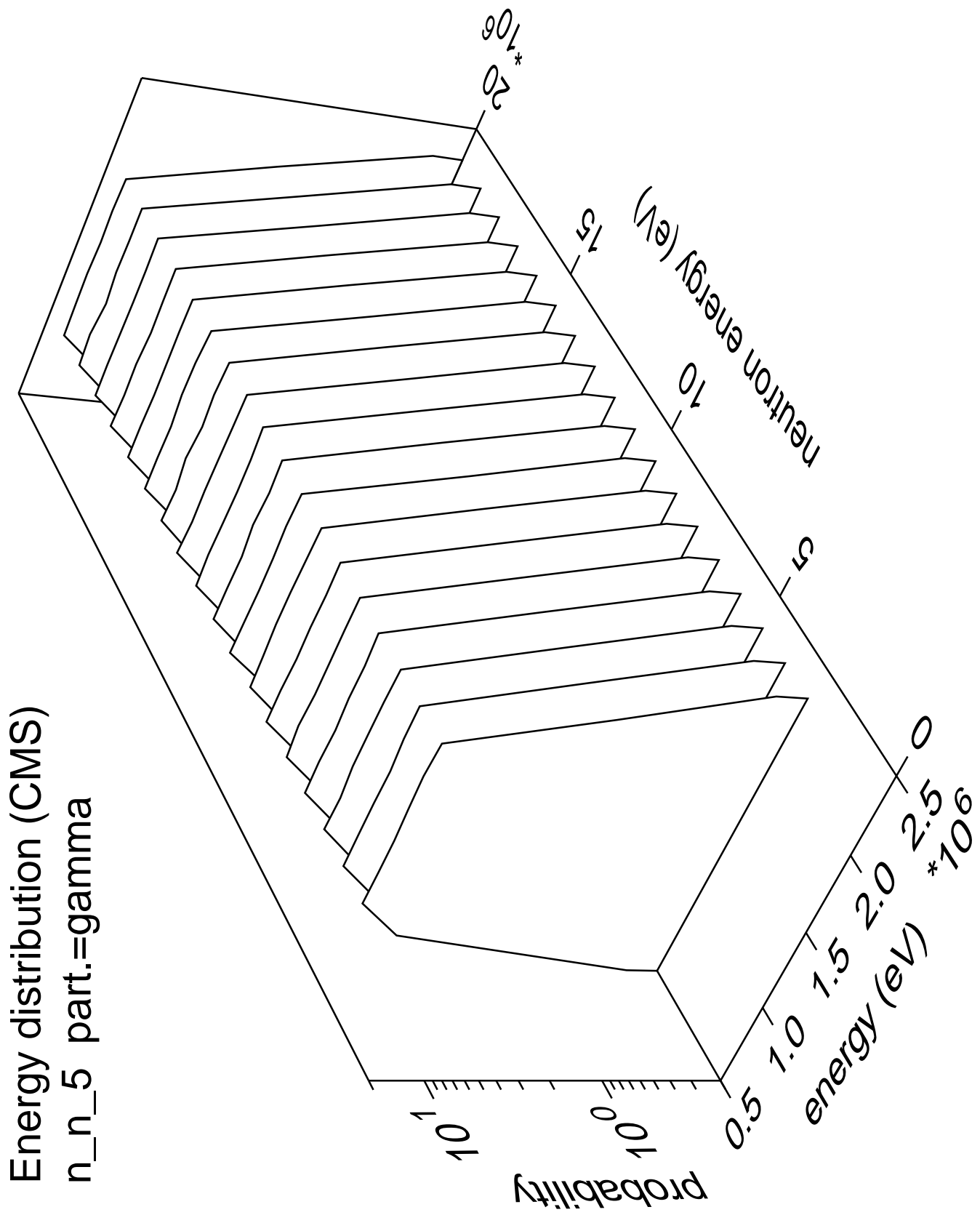


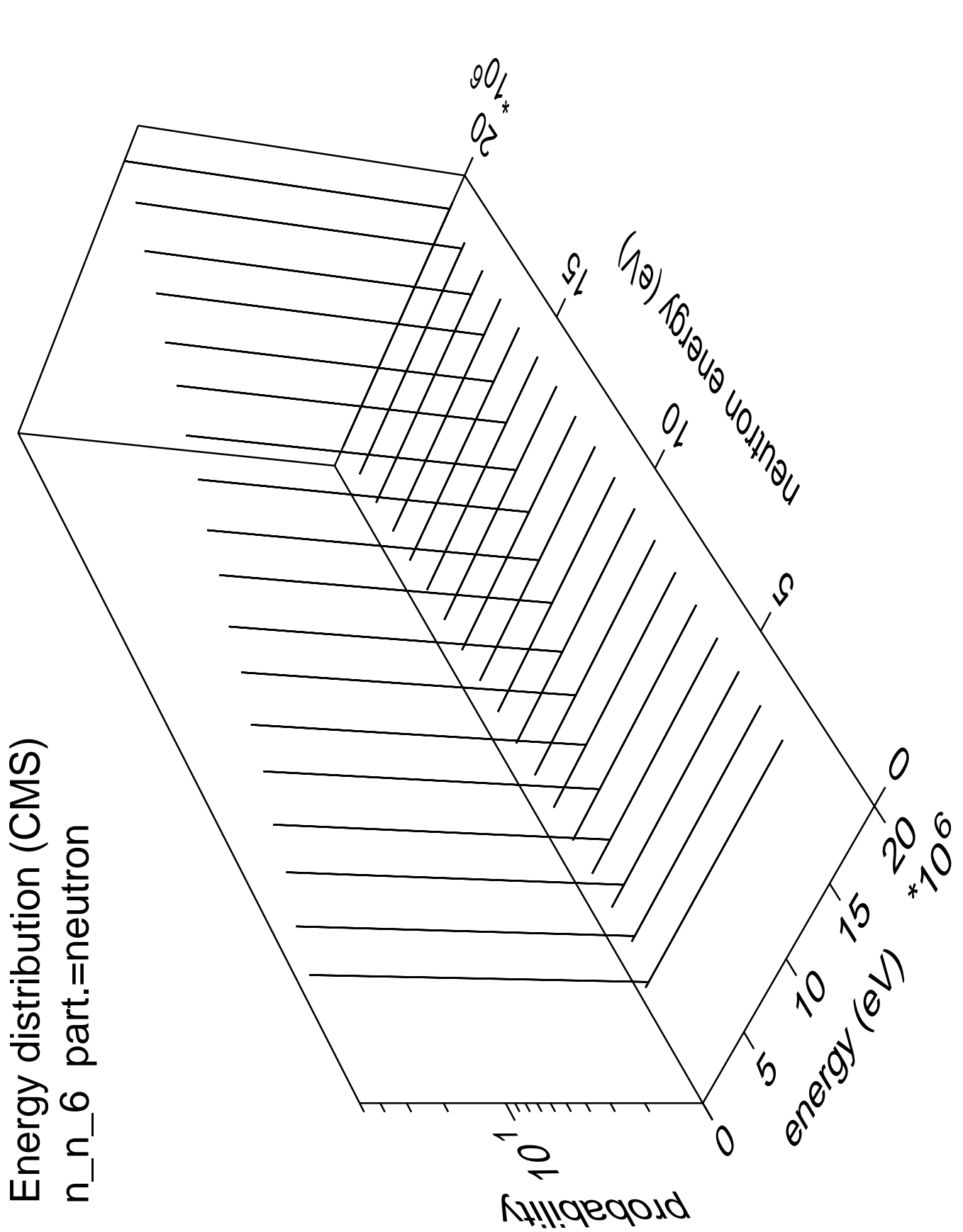
Energy distribution (CMS)  
 $n_n_4$  part.=gamma



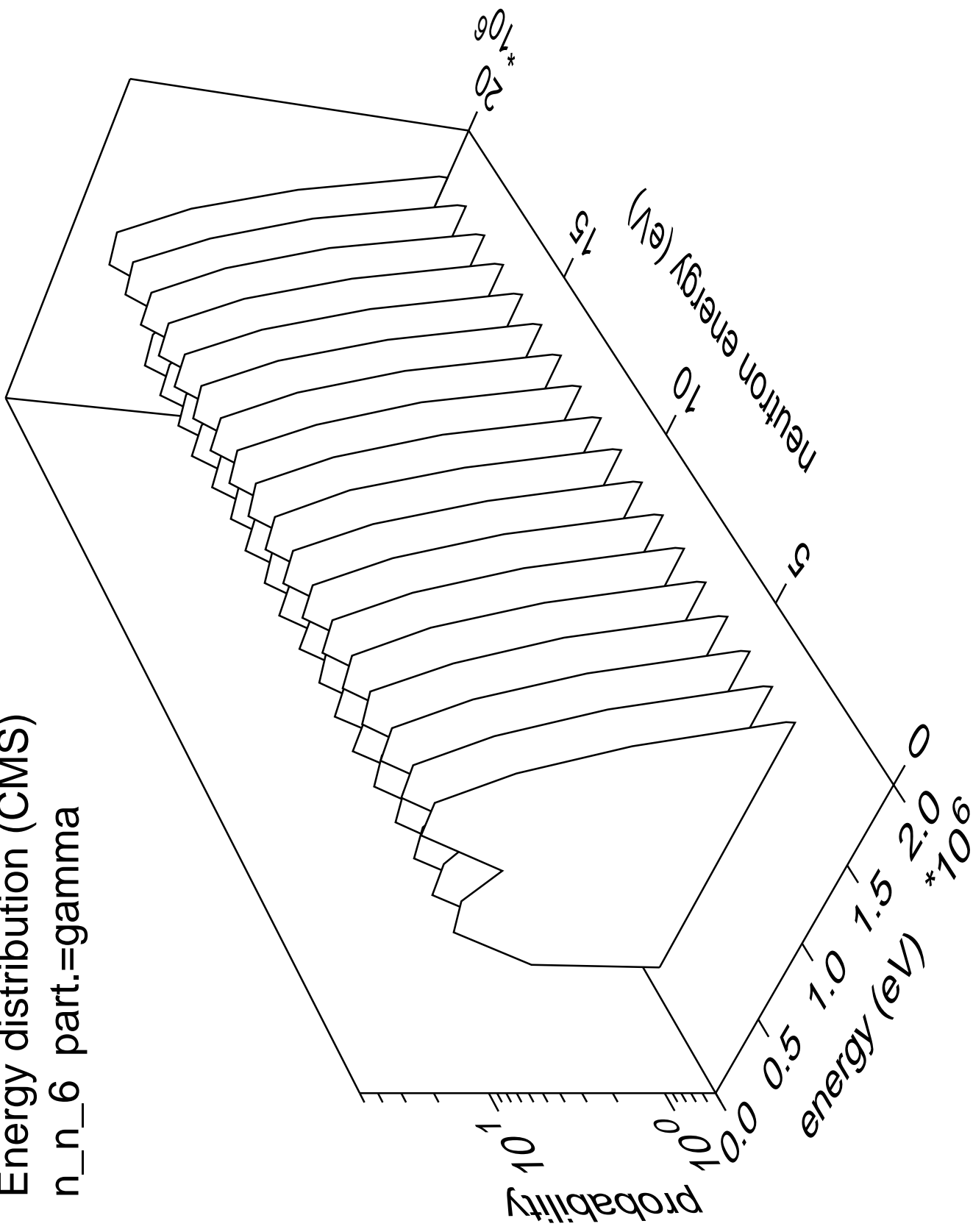
Energy distribution (CMS)  
 $n_n 5$  part.=neutron



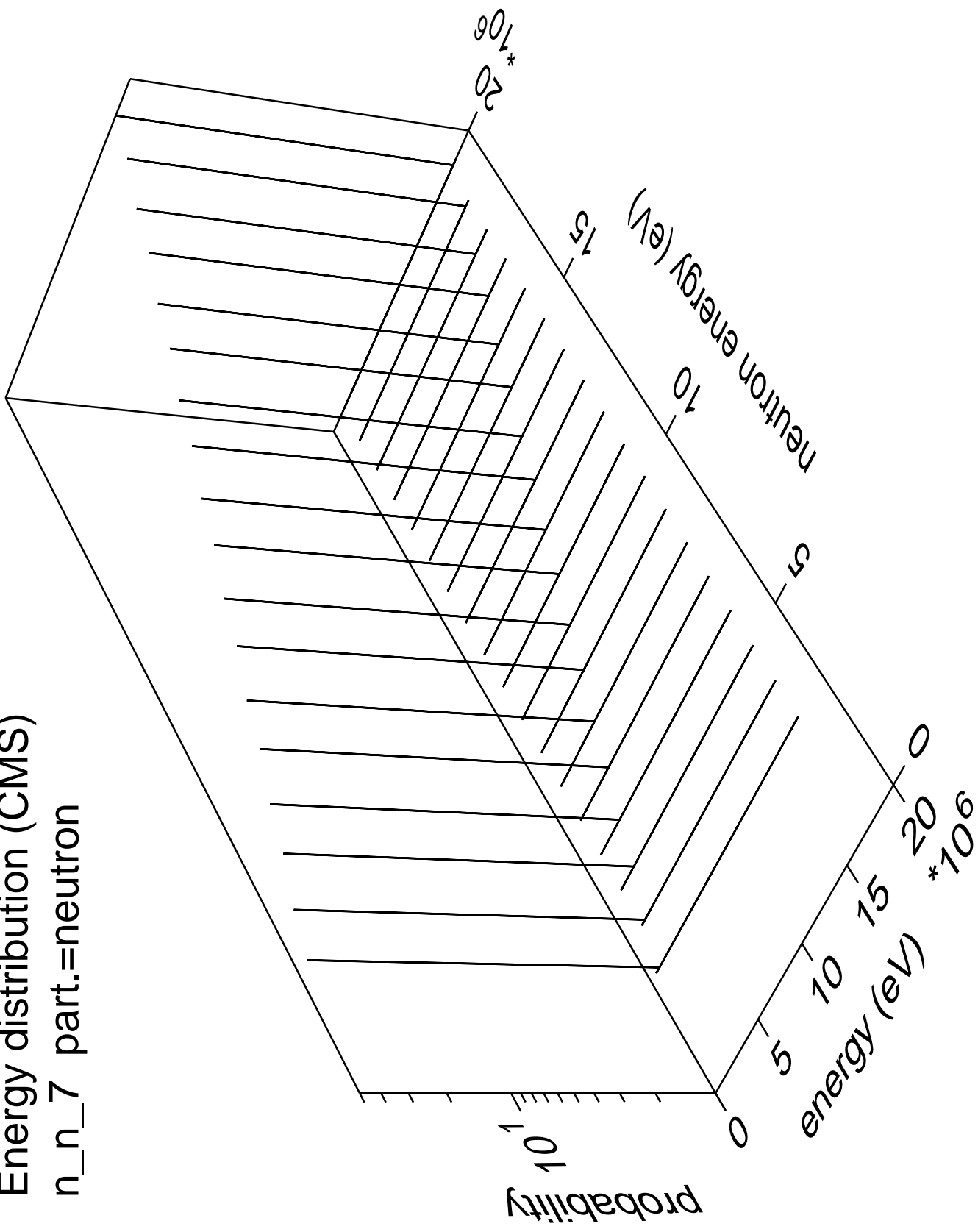




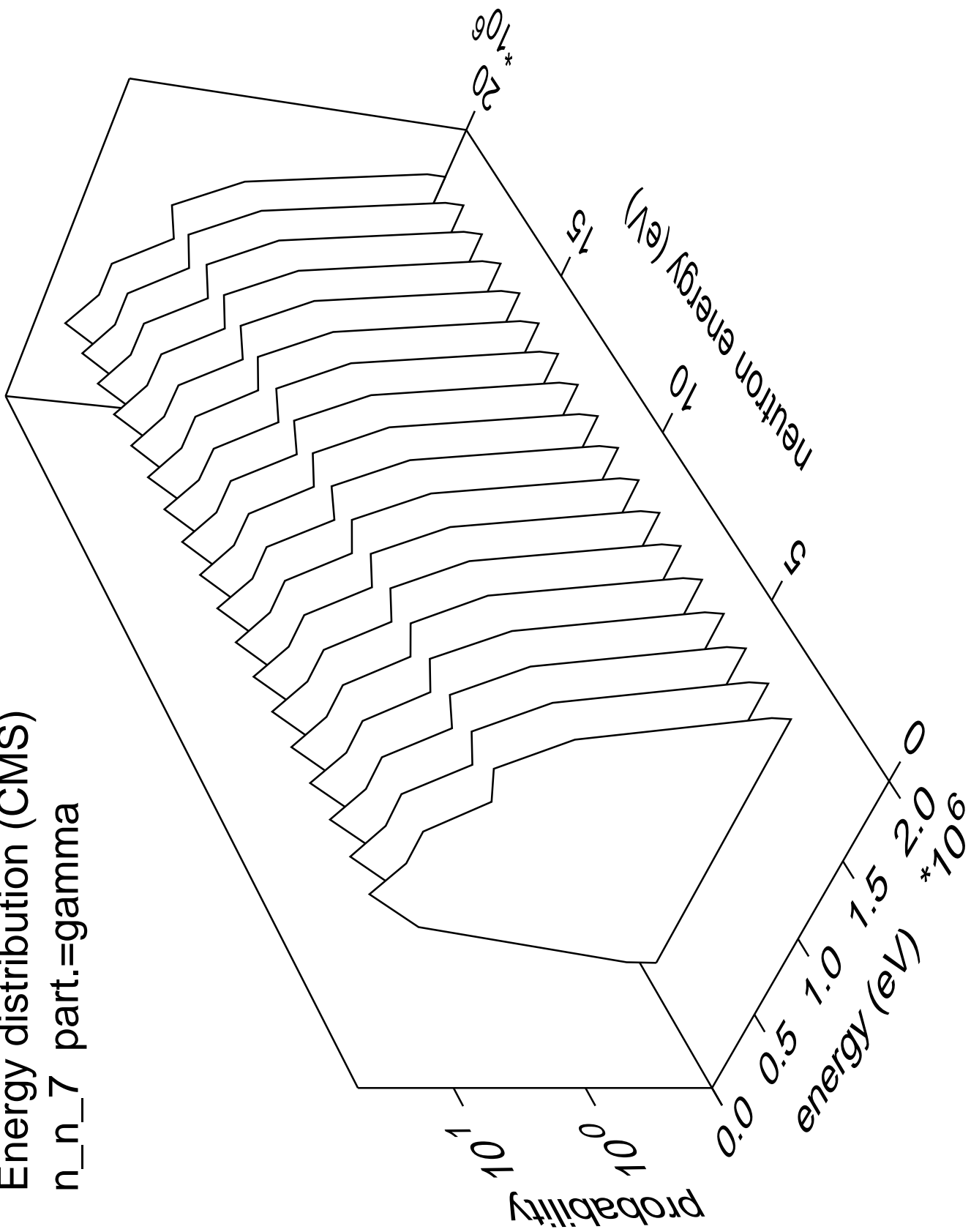
Energy distribution (CMS)  
n\_n\_6 part.=gamma



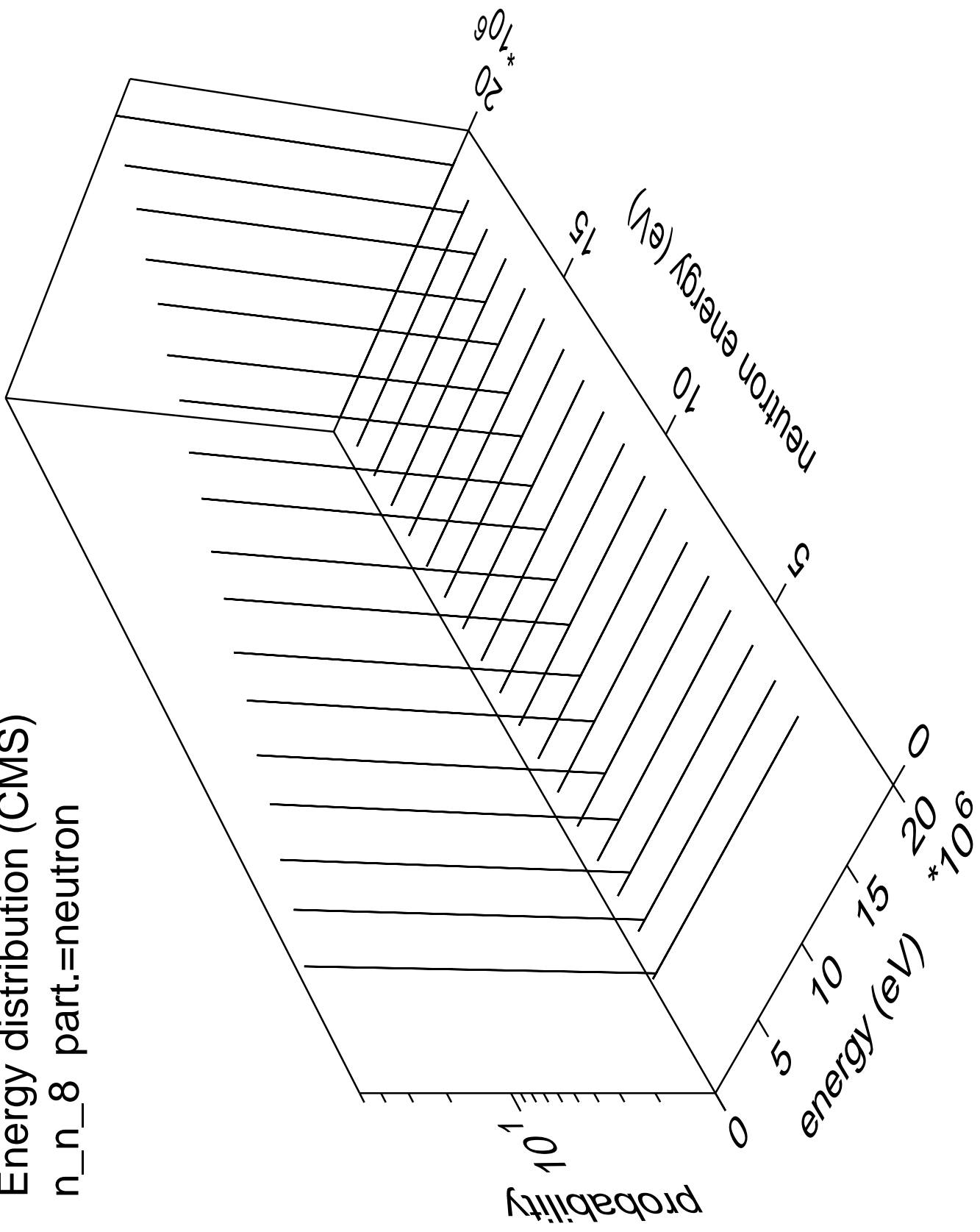
# Energy distribution (CMS) $n_n 7$ part.=neutron



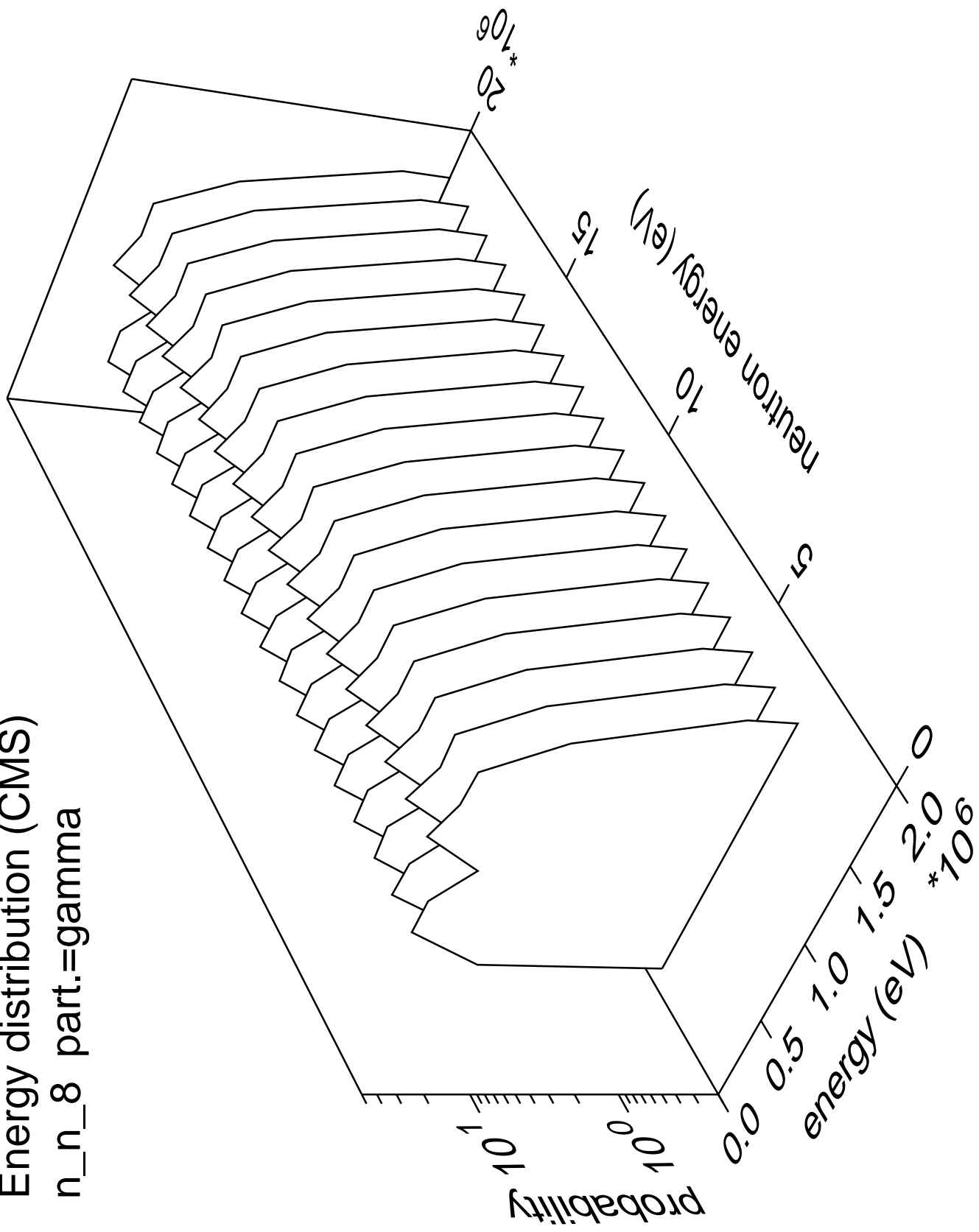
Energy distribution (CMS)  
 $n_n_7$  part.=gamma



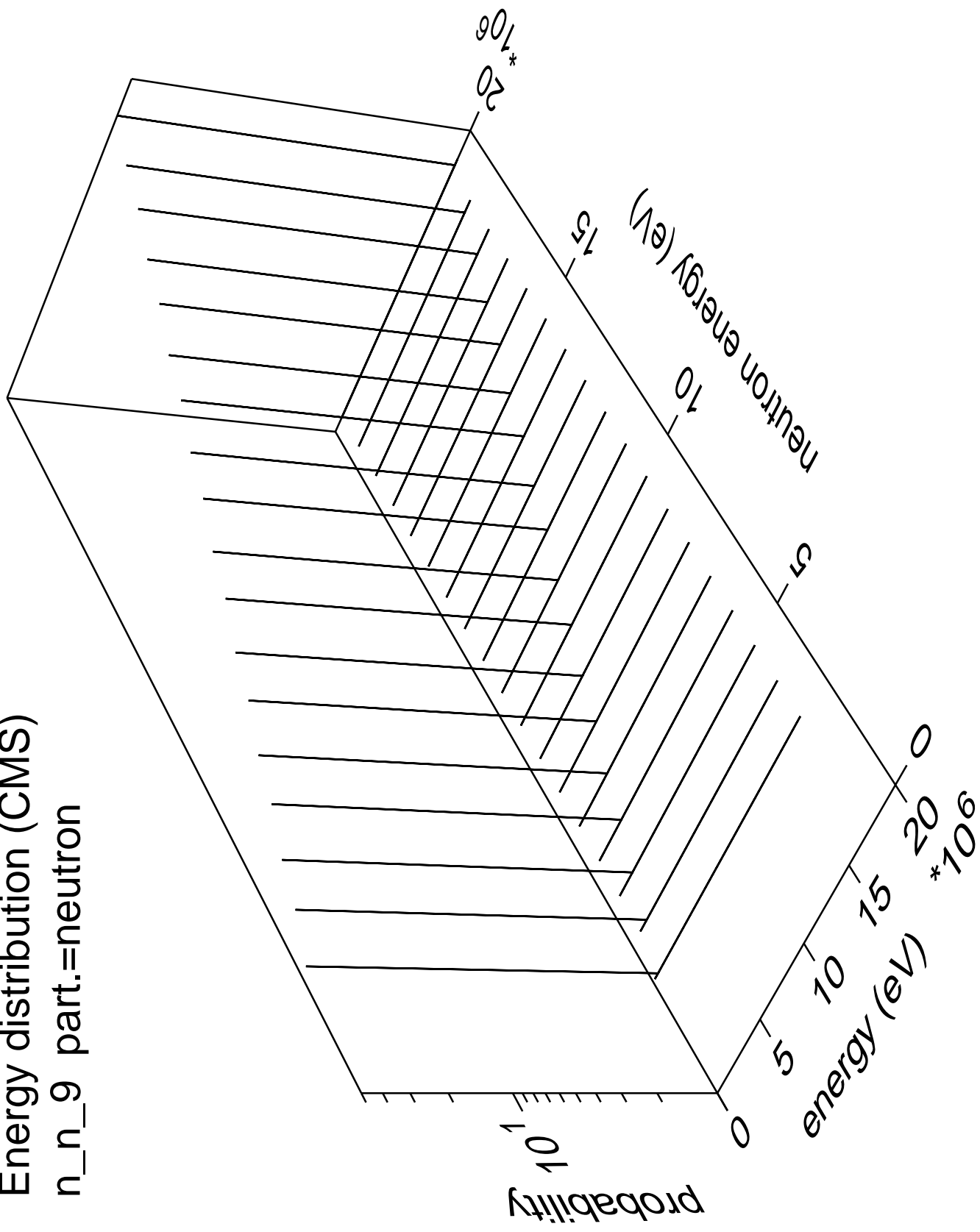
Energy distribution (CMS)  
 $n_n_8$  part.=neutron



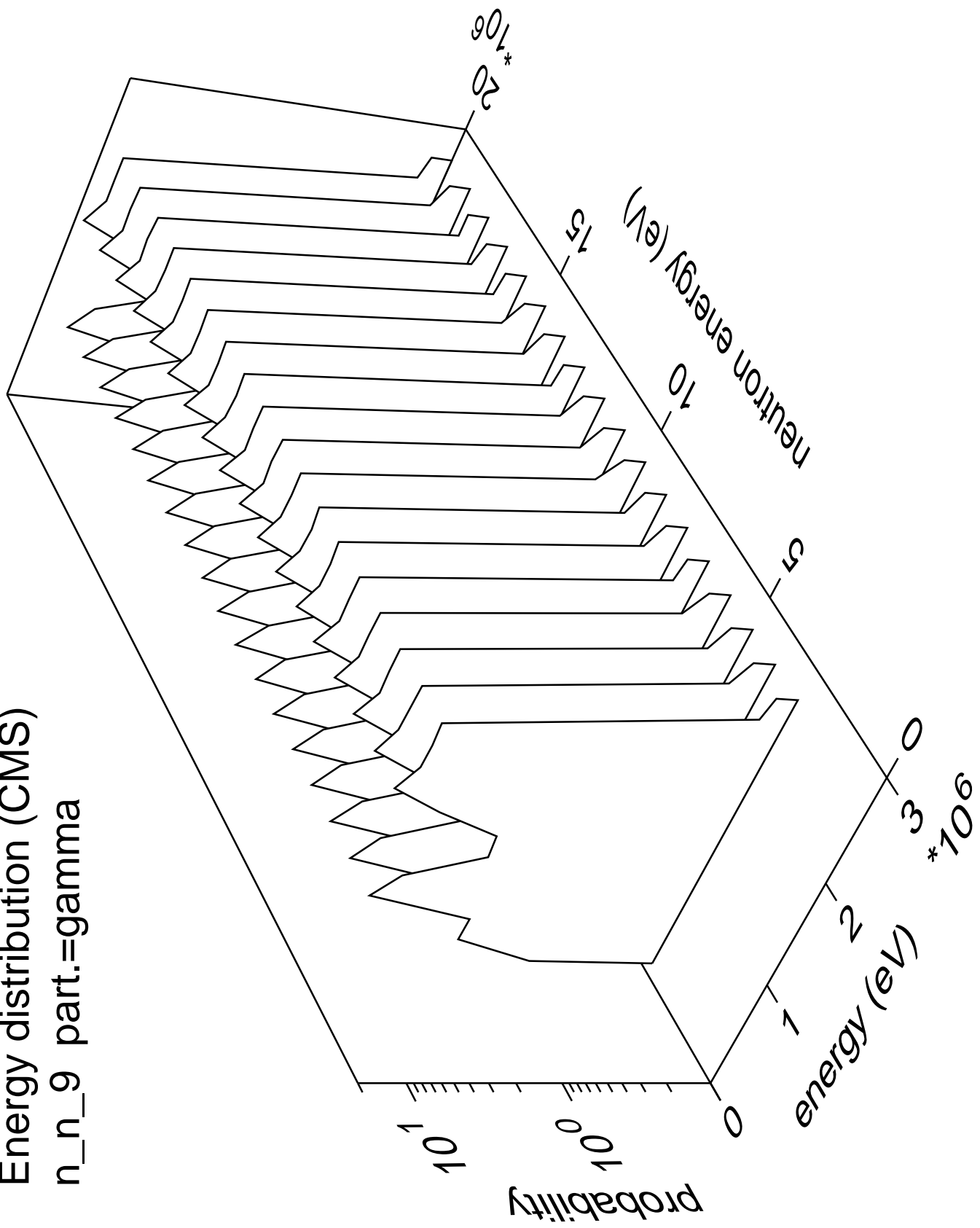
Energy distribution (CMS)  
n\_n\_8 part.=gamma



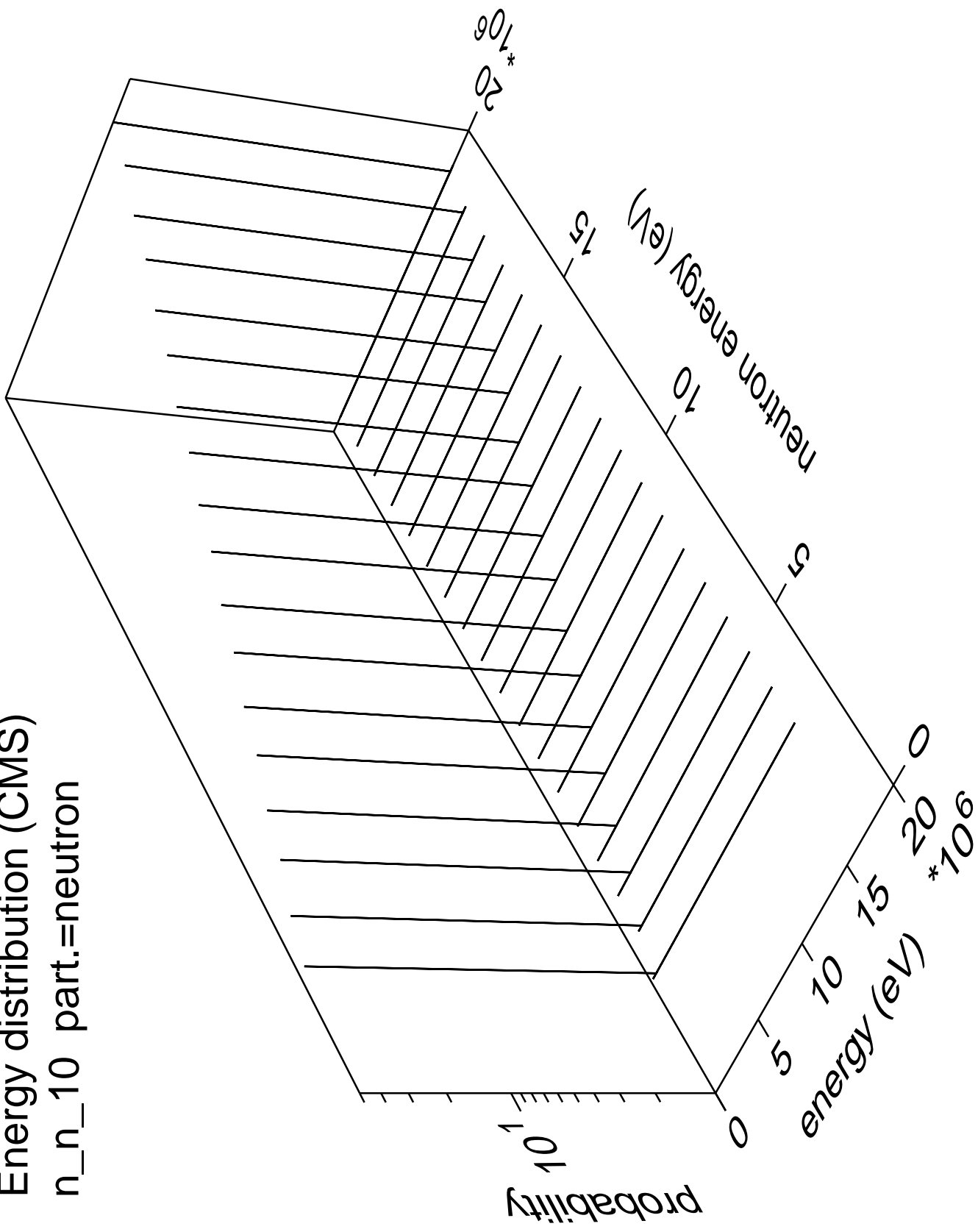
Energy distribution (CMS)  
 $n_n_9$  part.=neutron



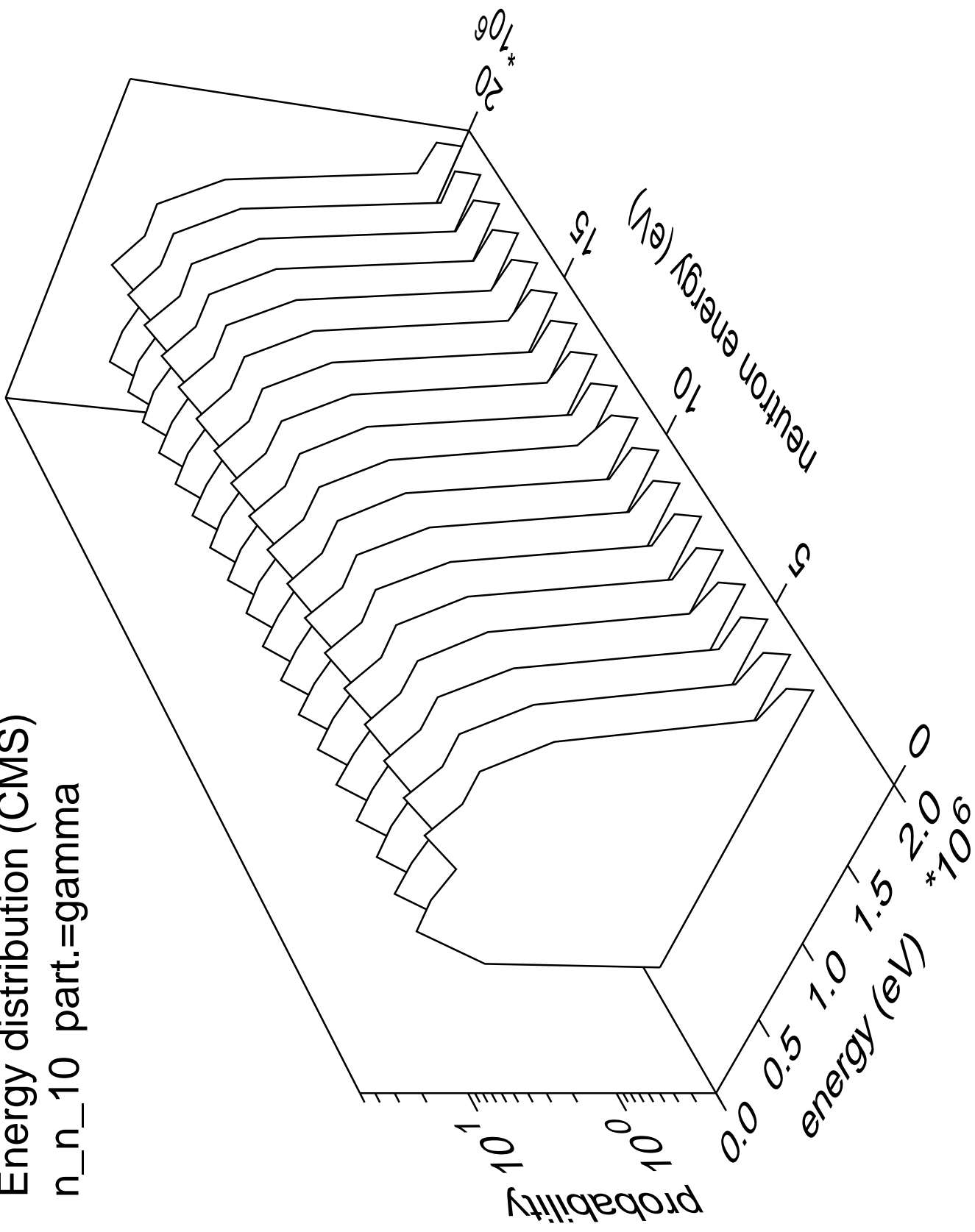
Energy distribution (CMS)  
n\_n\_9 part.=gamma



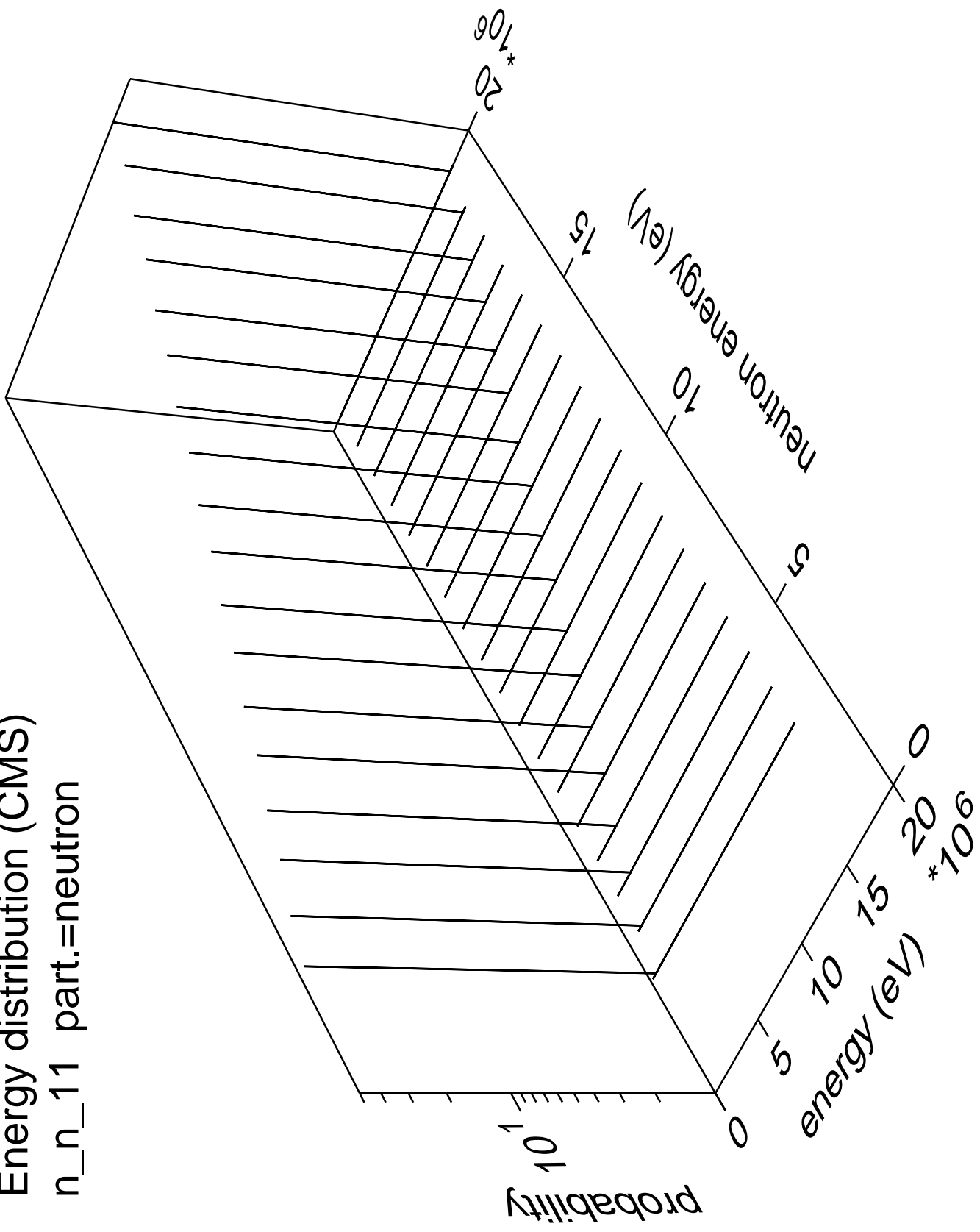
Energy distribution (CMS)  
 $n_{n\_10}$  part.=neutron



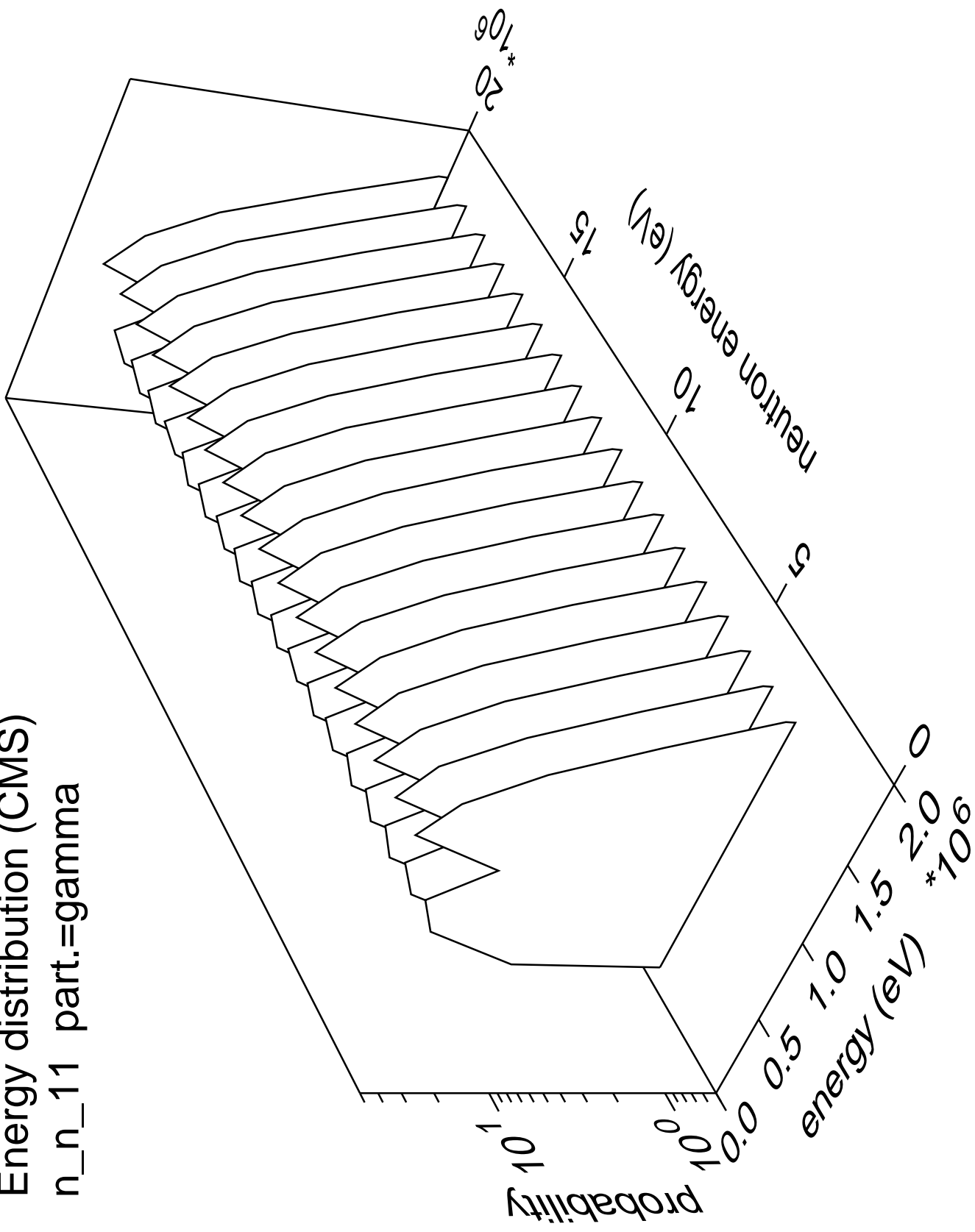
Energy distribution (CMS)  
 $n_{n\_10}$  part.=gamma



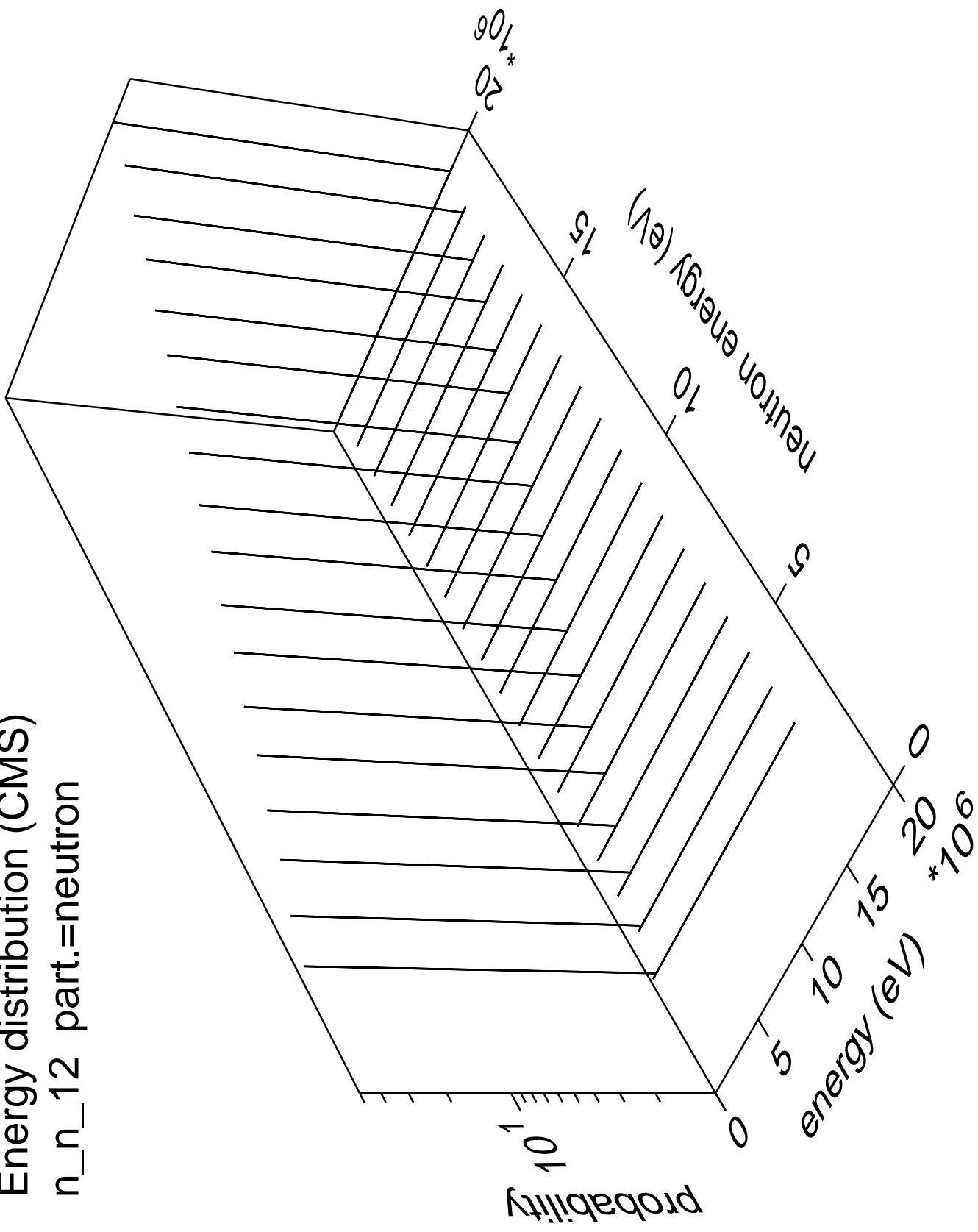
Energy distribution (CMS)  
 $n_{n\_11}$  part.=neutron



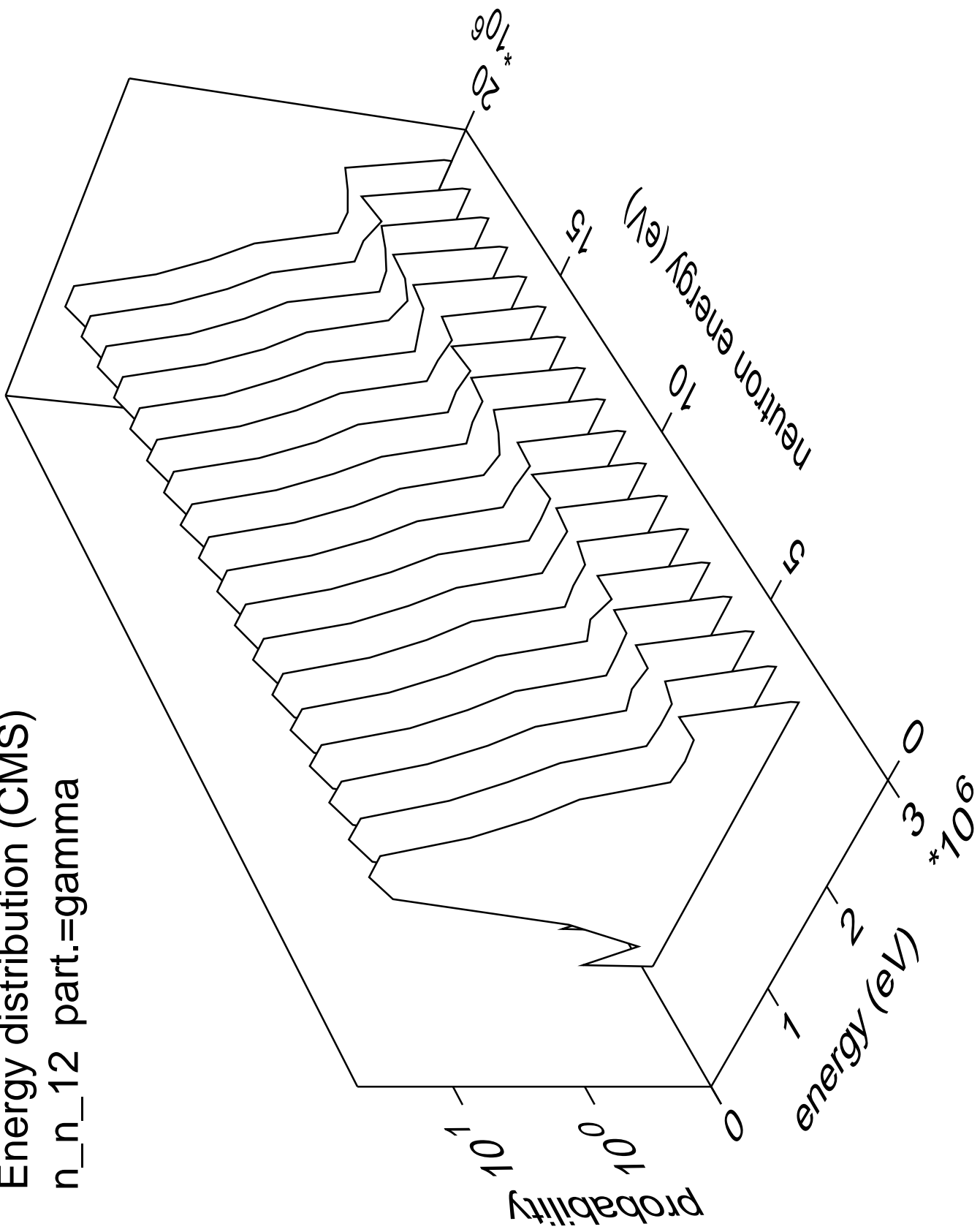
Energy distribution (CMS)  
 $n_{n\_11}$  part.=gamma



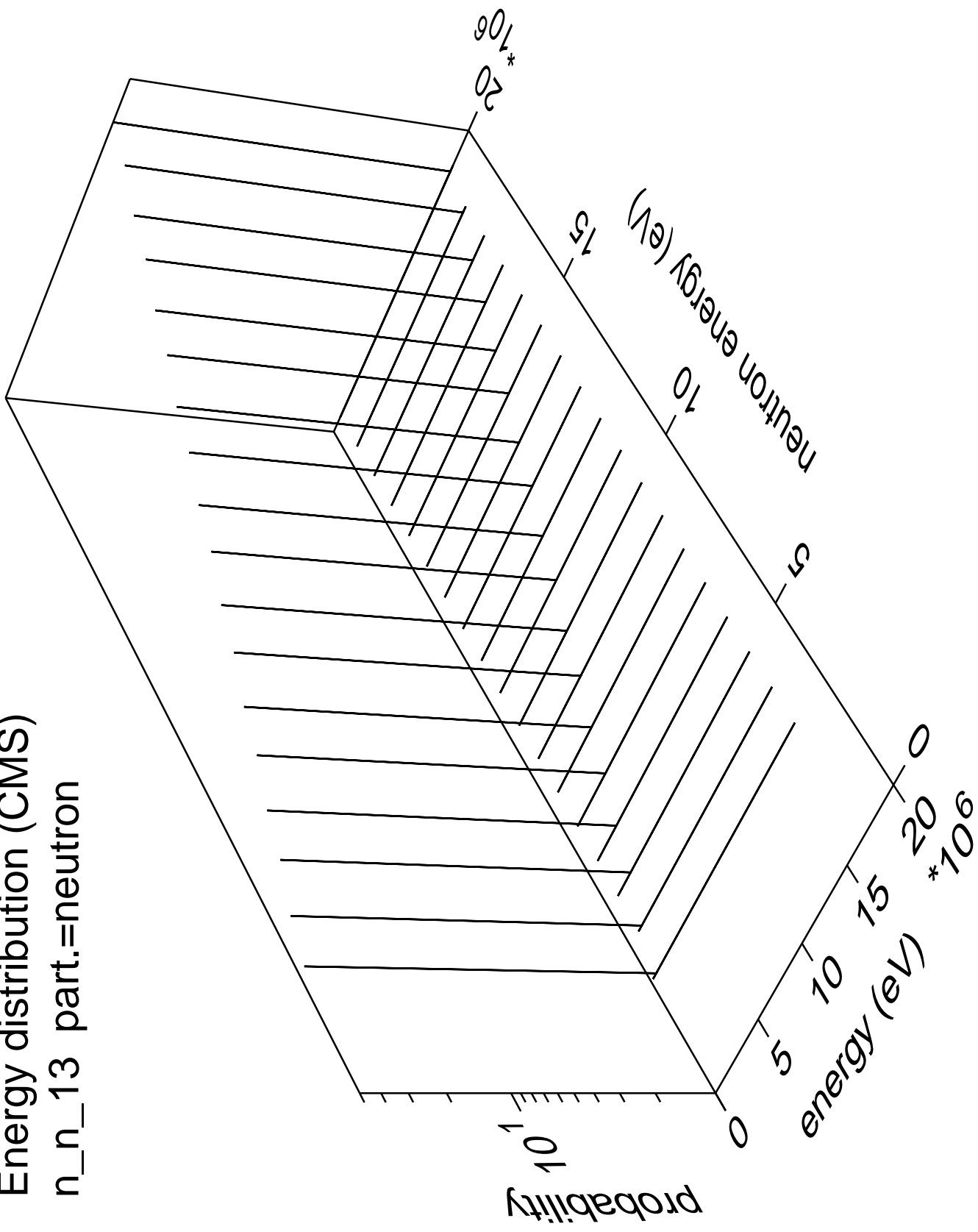
Energy distribution (CMS)  
 $n_n_{12}$  part.=neutron



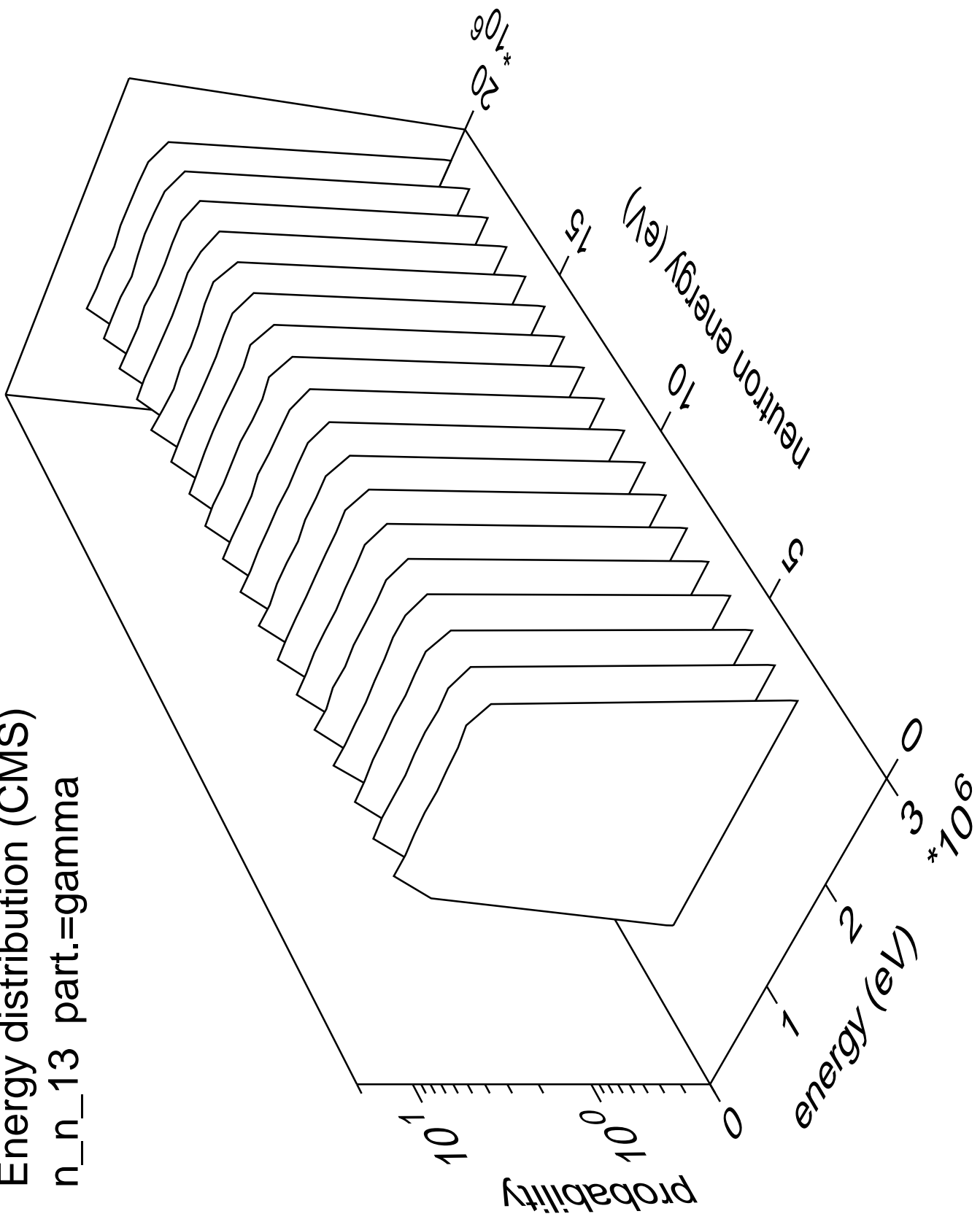
Energy distribution (CMS)  
n\_n\_12 part.=gamma



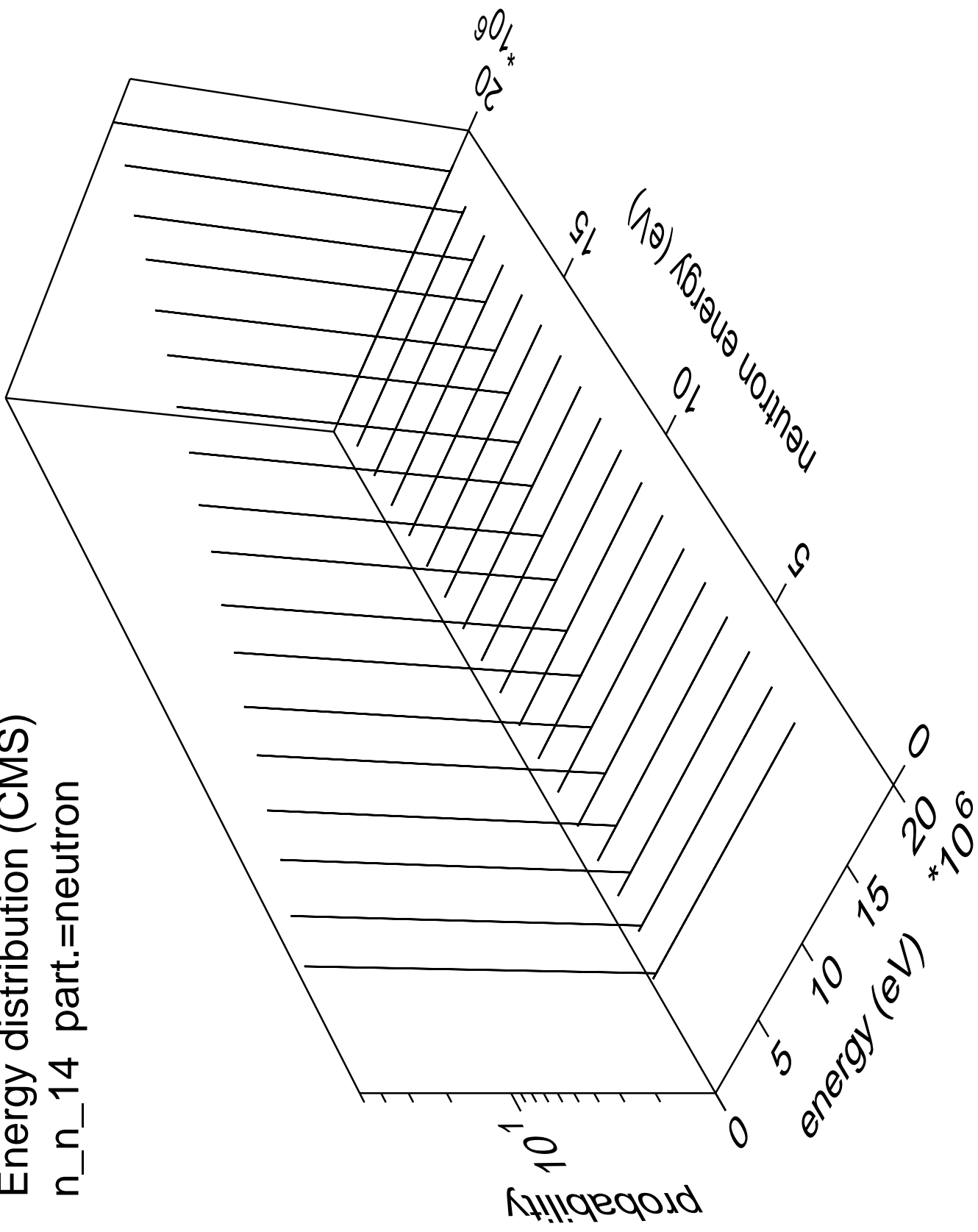
Energy distribution (CMS)  
 $n_n_{13}$  part.=neutron



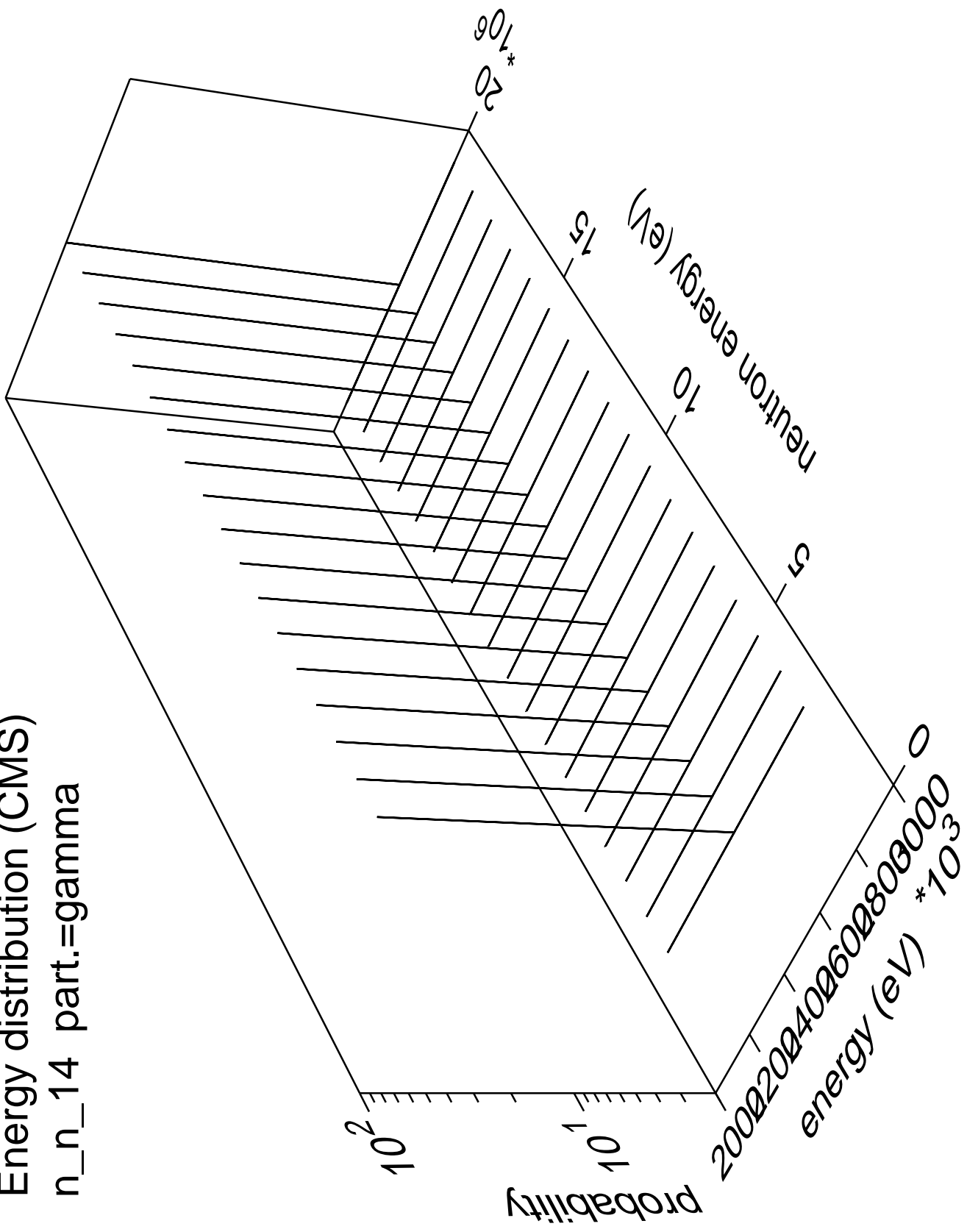
Energy distribution (CMS)  
 $n_{n\_13}$  part.=gamma

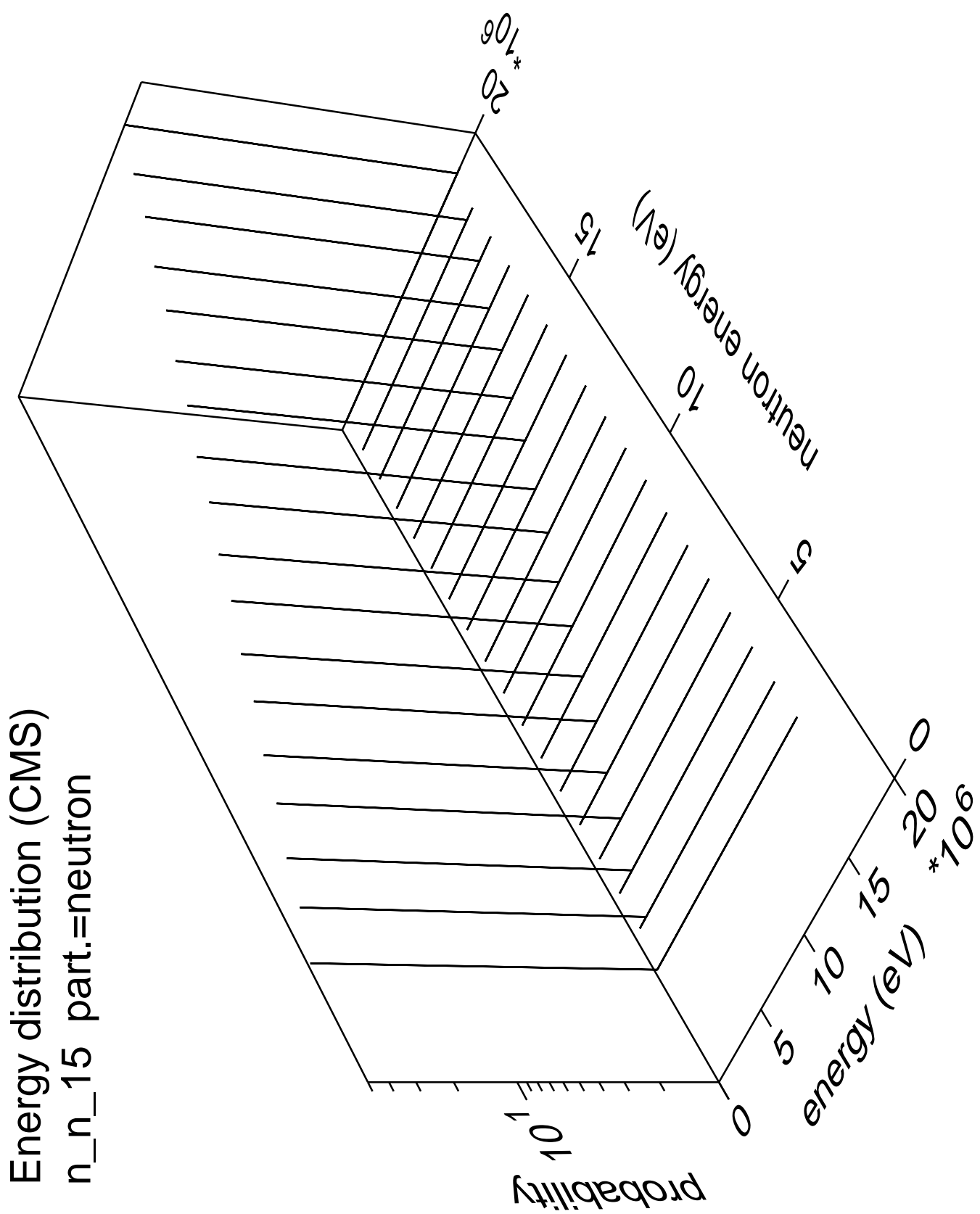


Energy distribution (CMS)  
 $n_{n\_14}$  part.=neutron

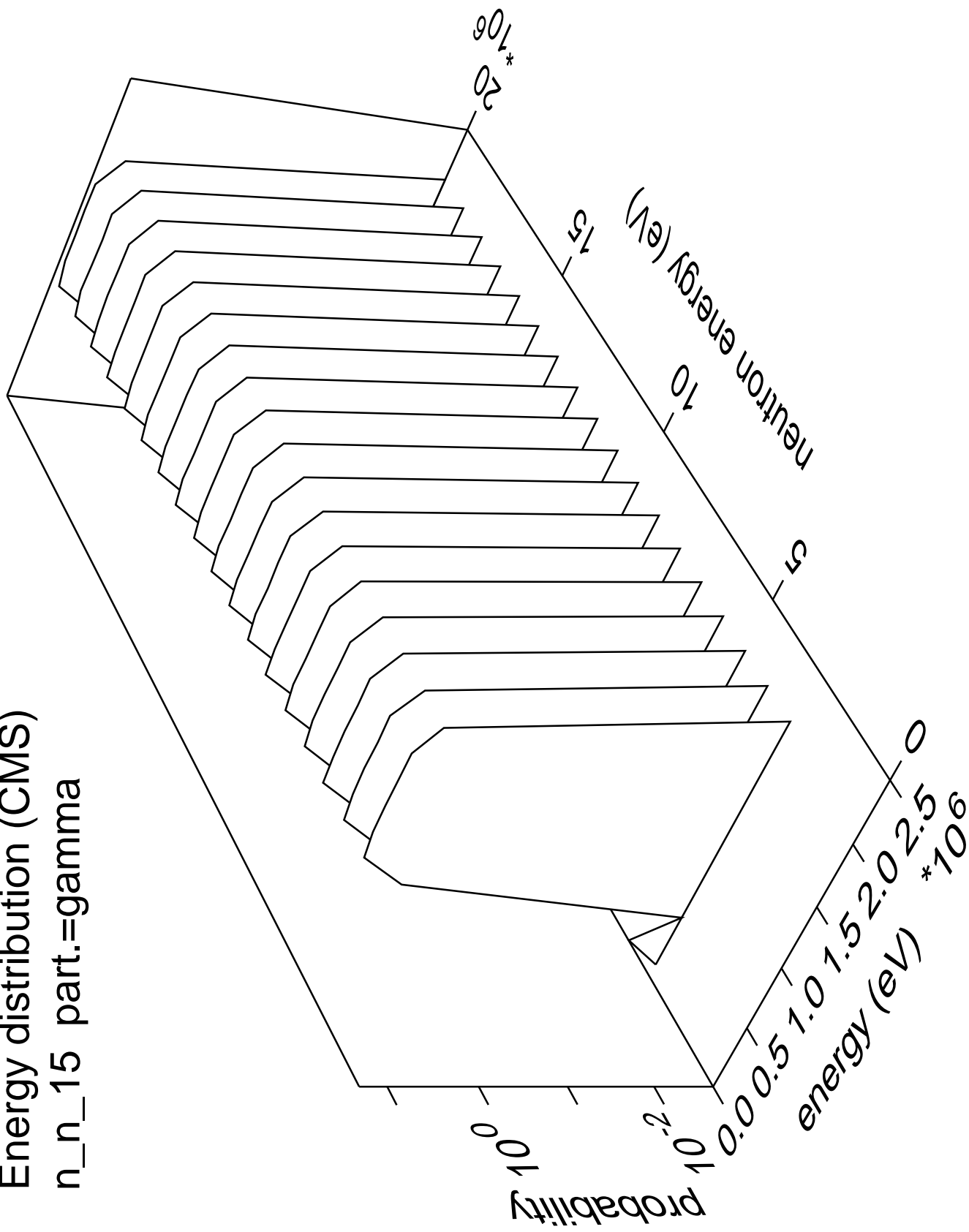


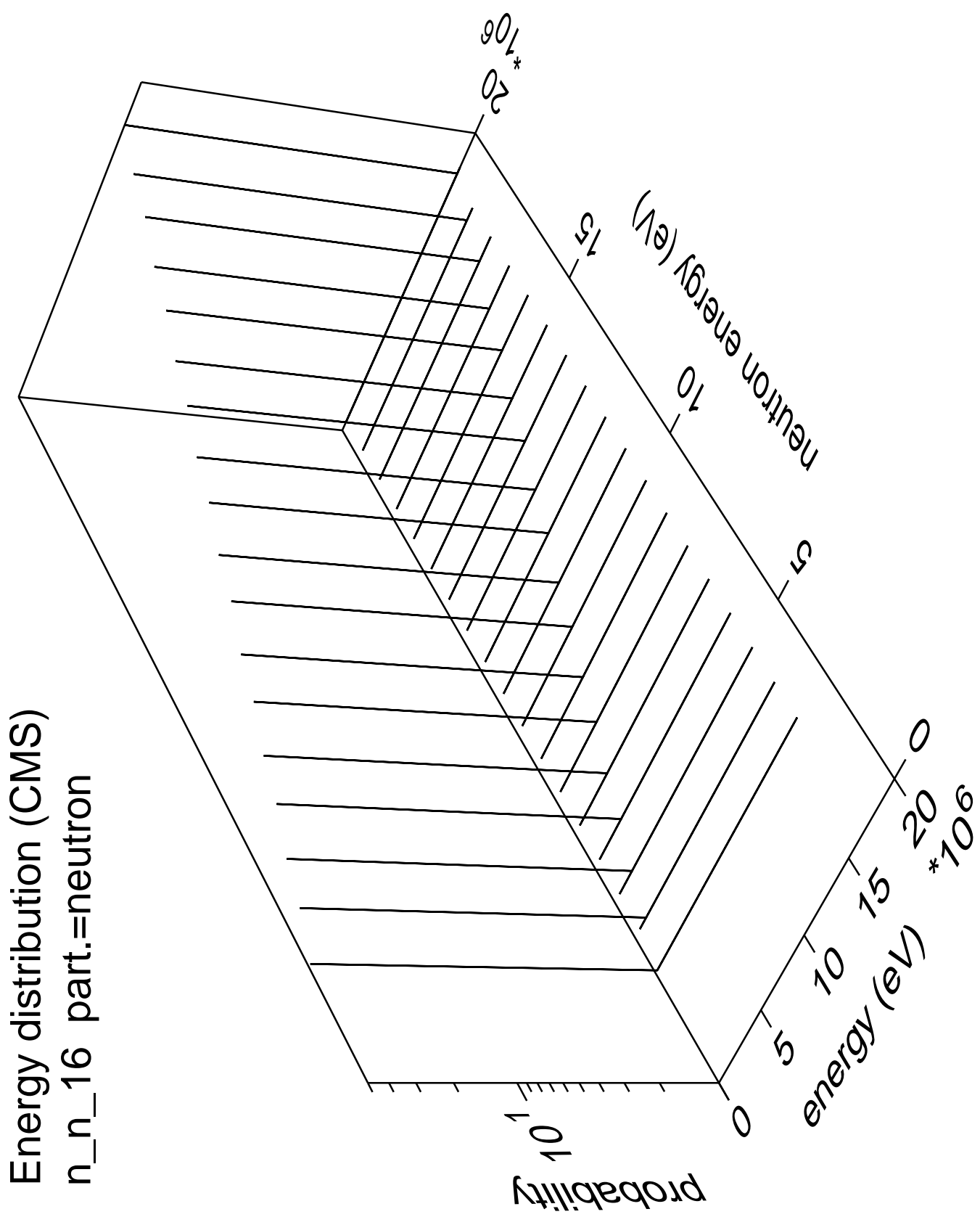
Energy distribution (CMS)  
 $n_{n\_14}$  part.=gamma



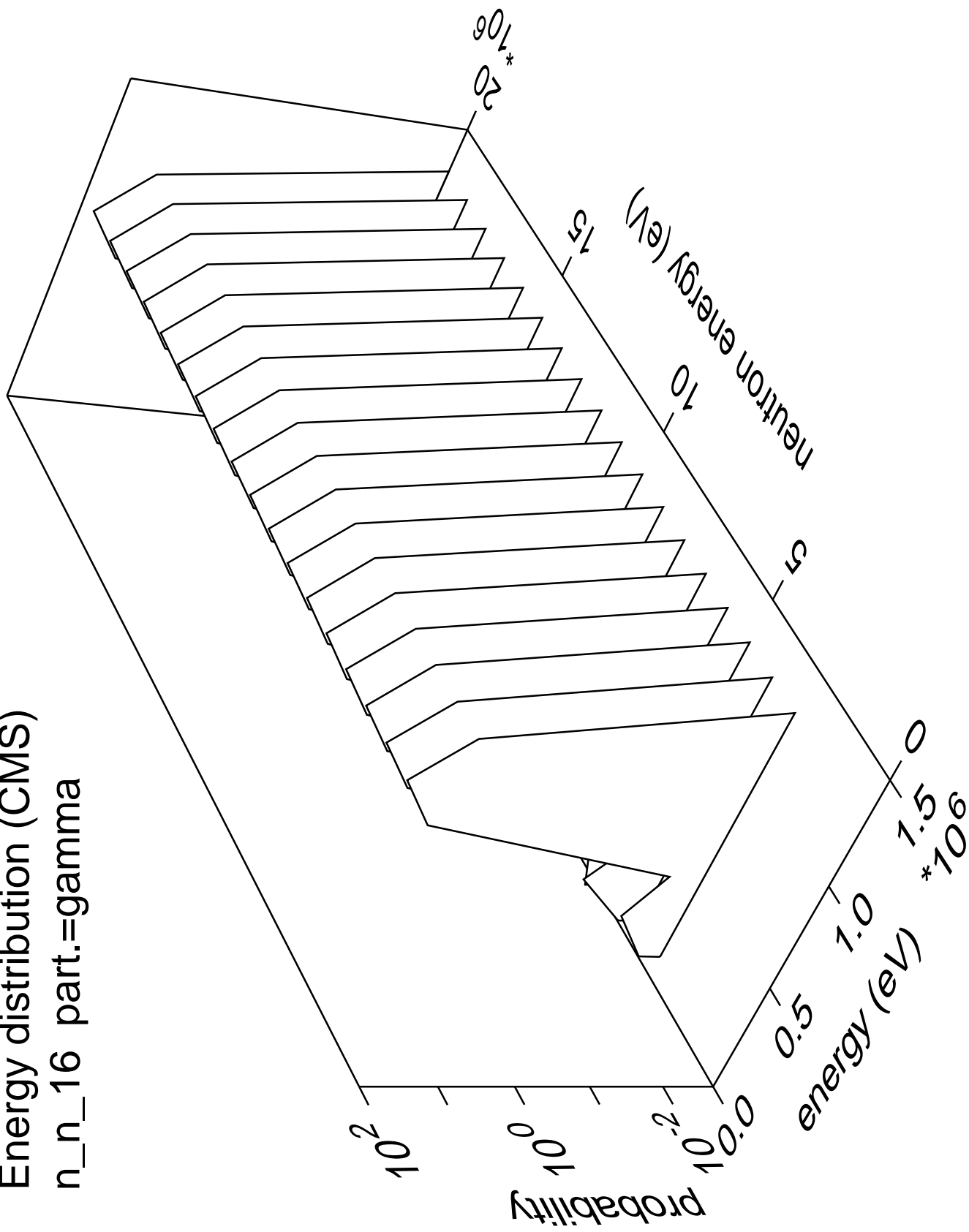


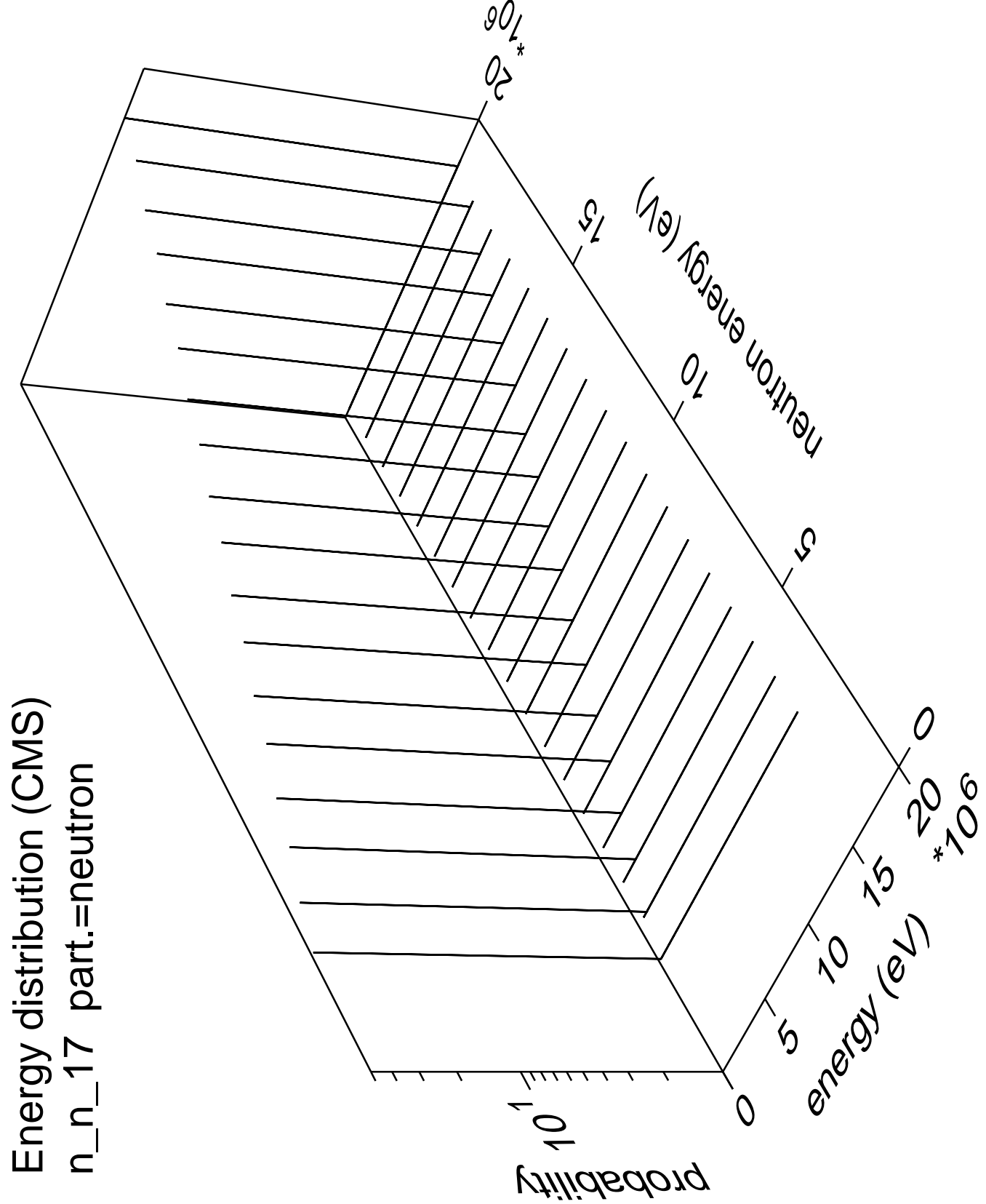
Energy distribution (CMS)  
 $n_{n\_15}$  part.=gamma



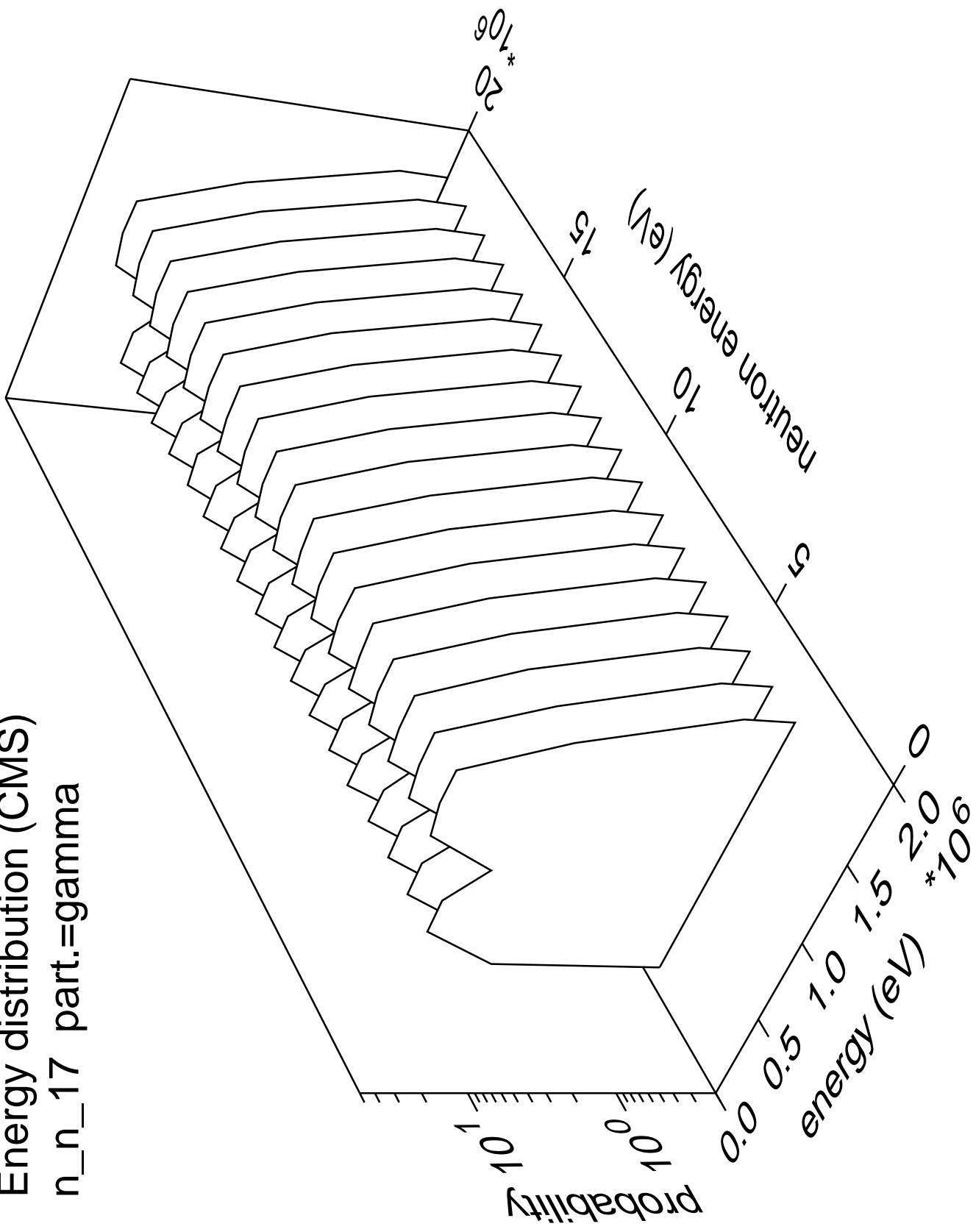


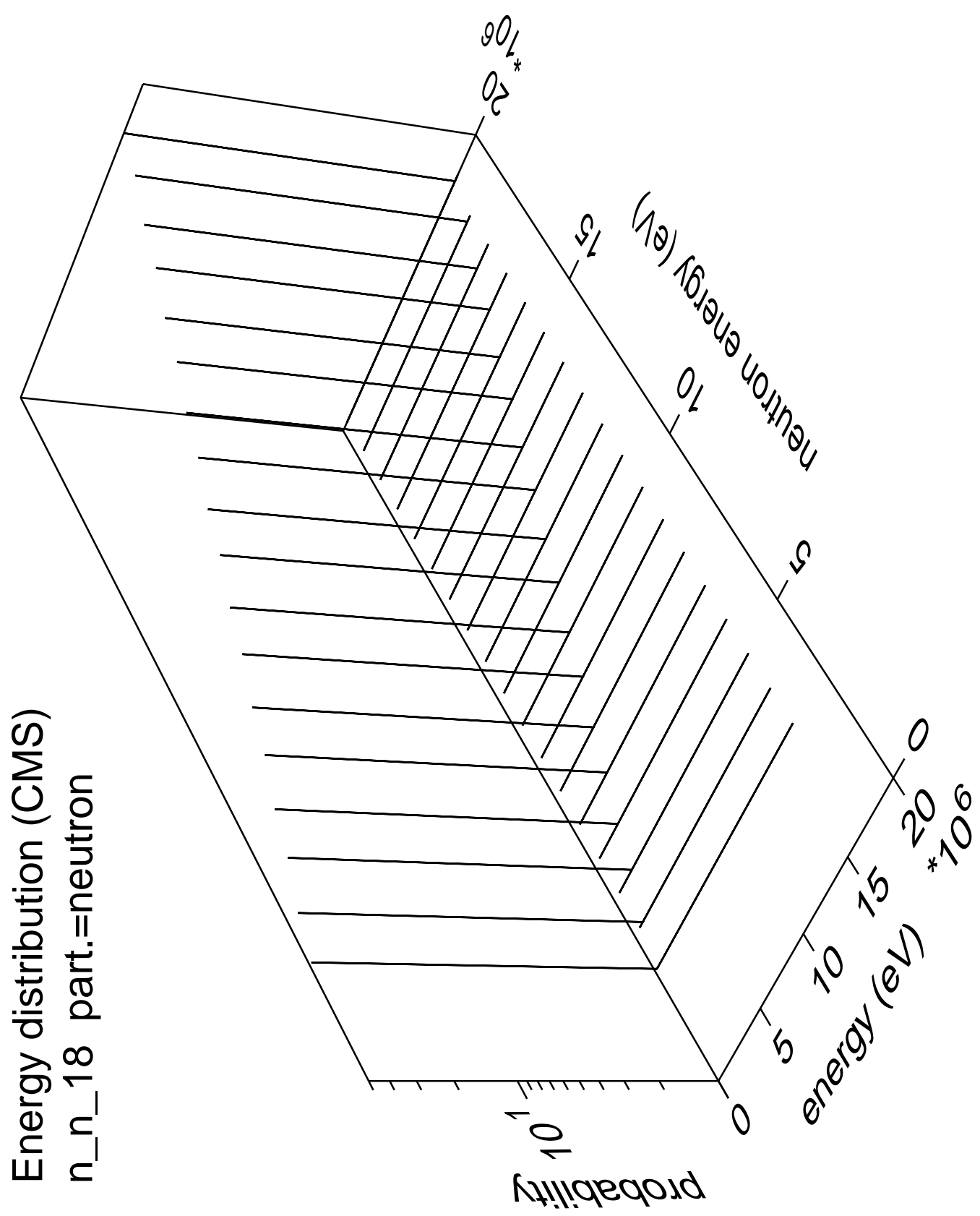
Energy distribution (CMS)  
 $n_{n\_16}$  part.=gamma



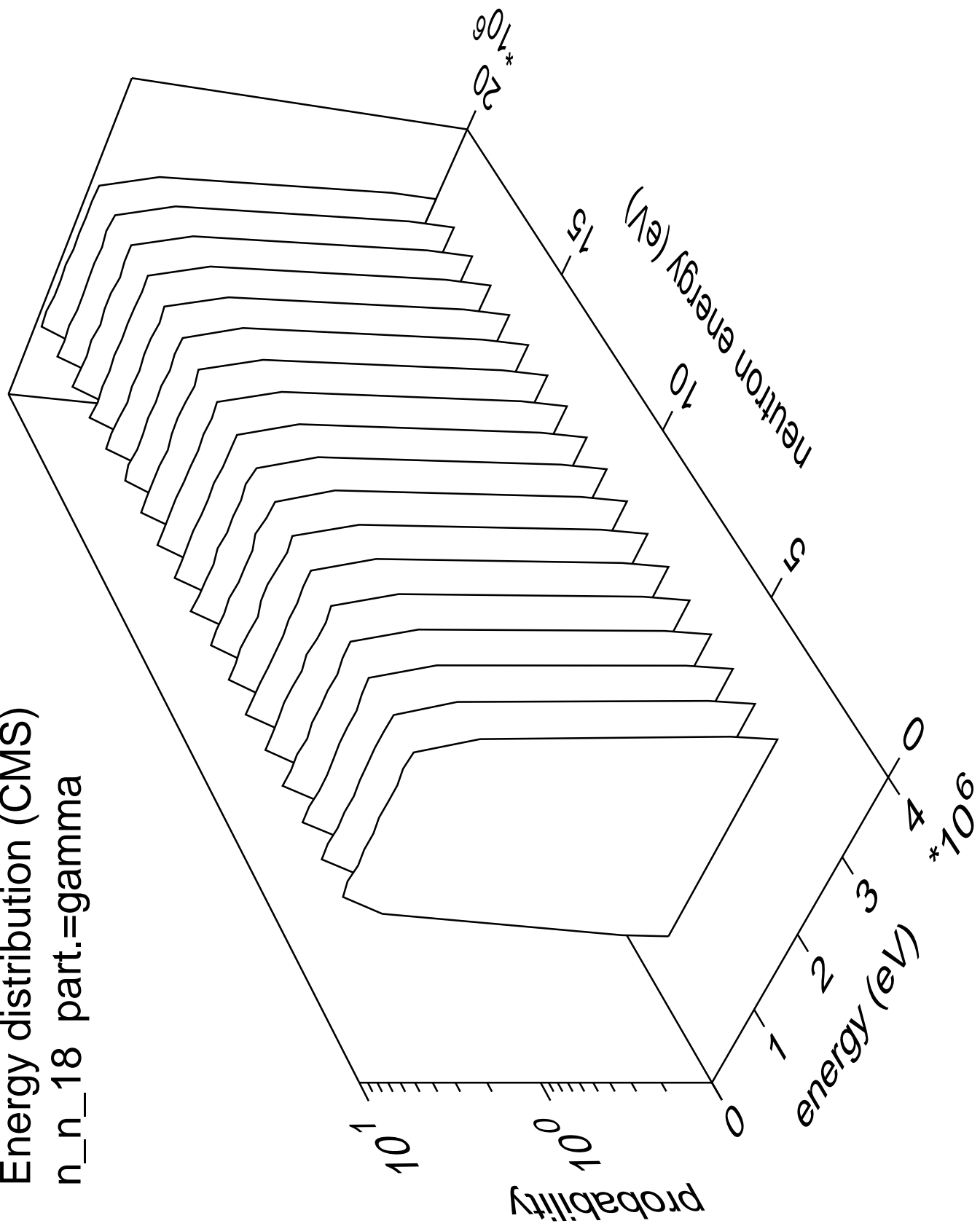


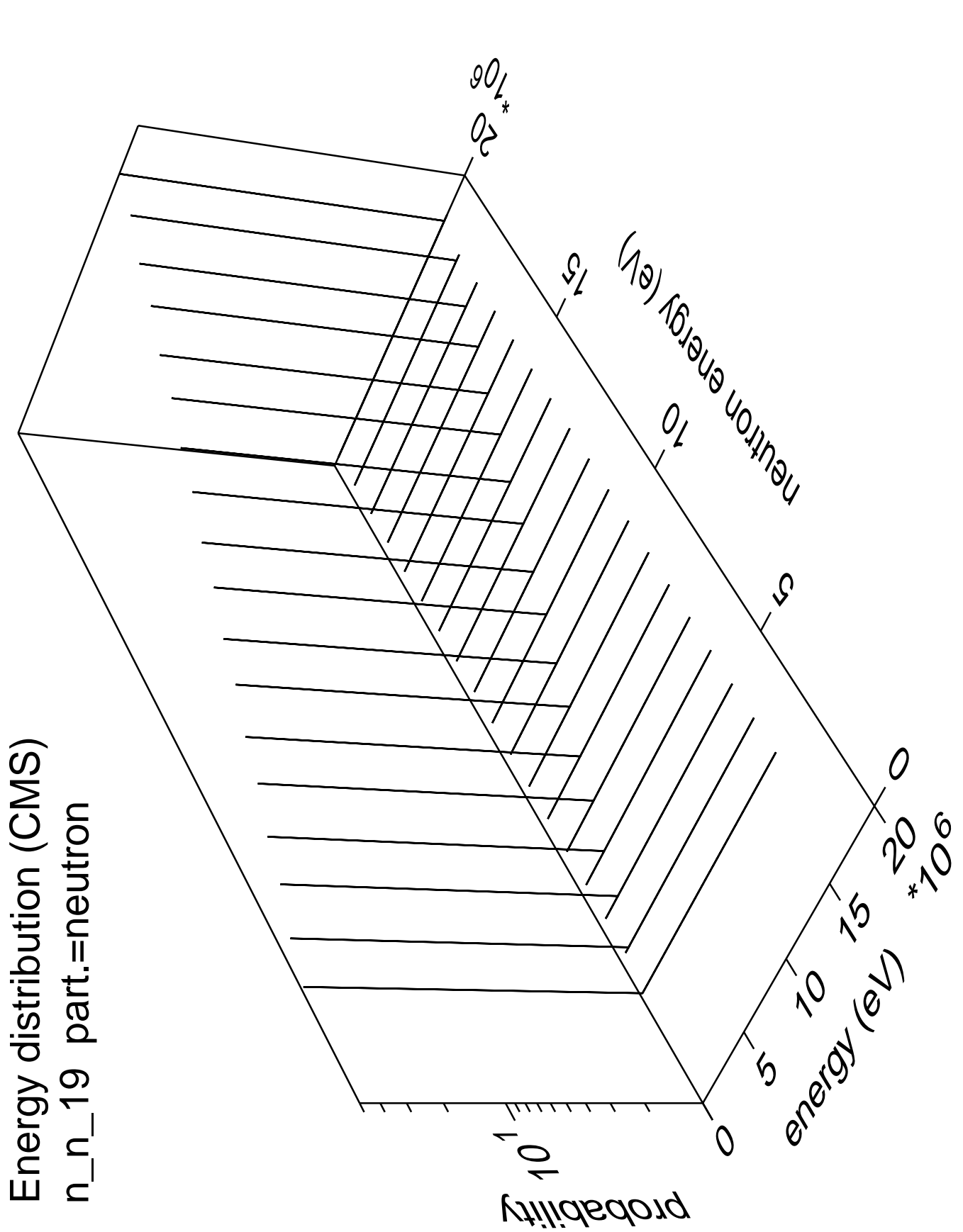
Energy distribution (CMS)  
n\_n\_17 part.=gamma



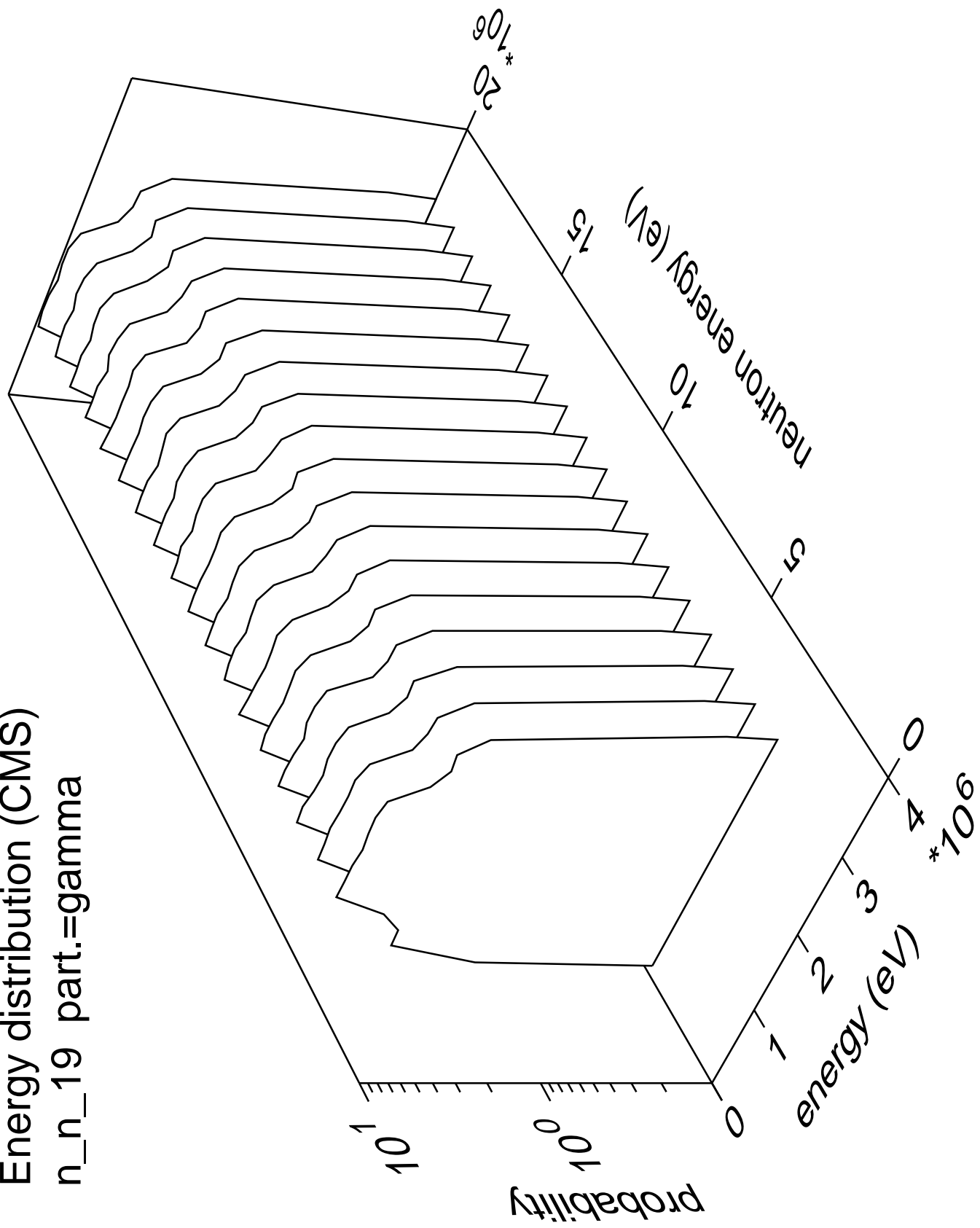


Energy distribution (CMS)  
 $n_{n\_18}$  part.=gamma

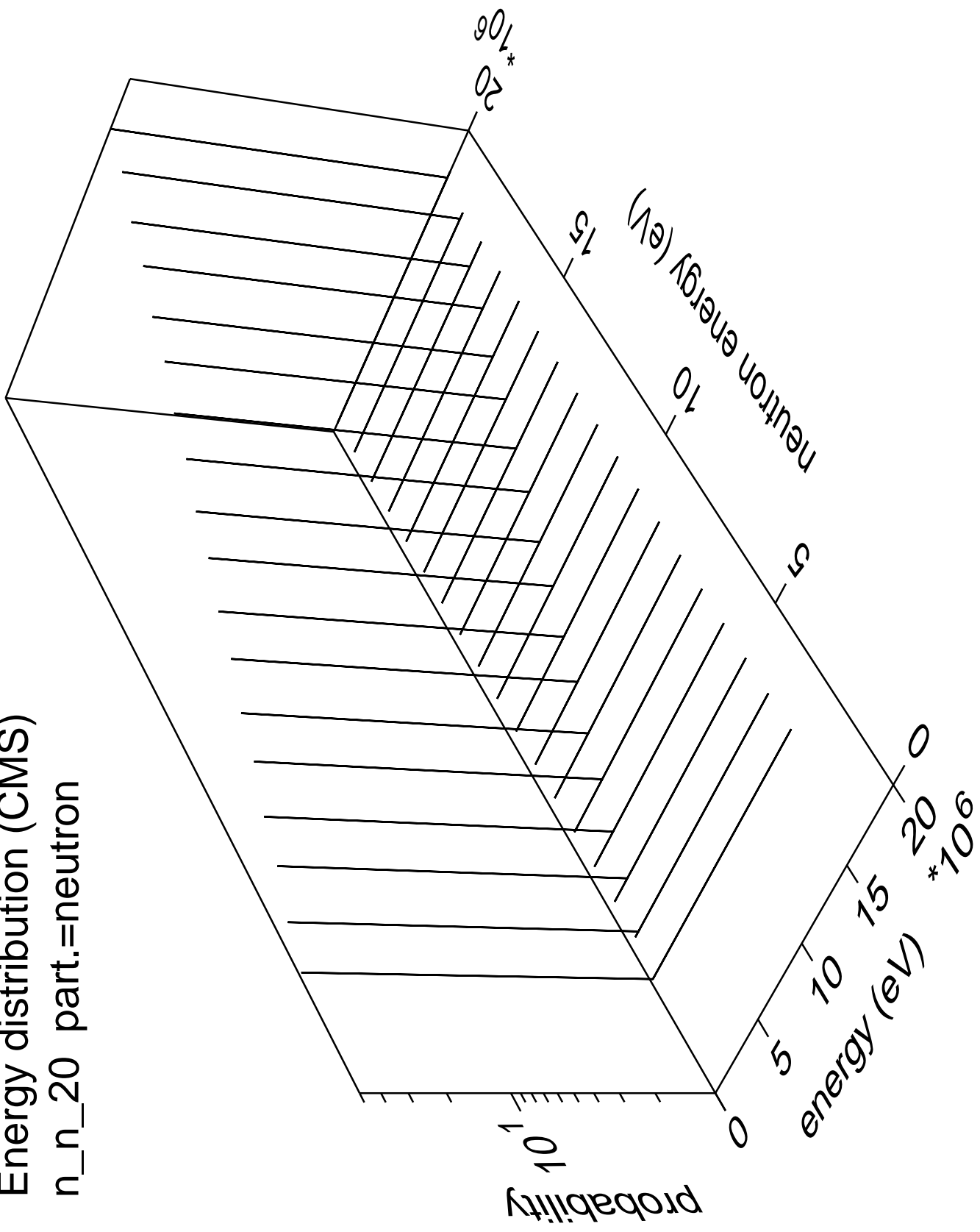




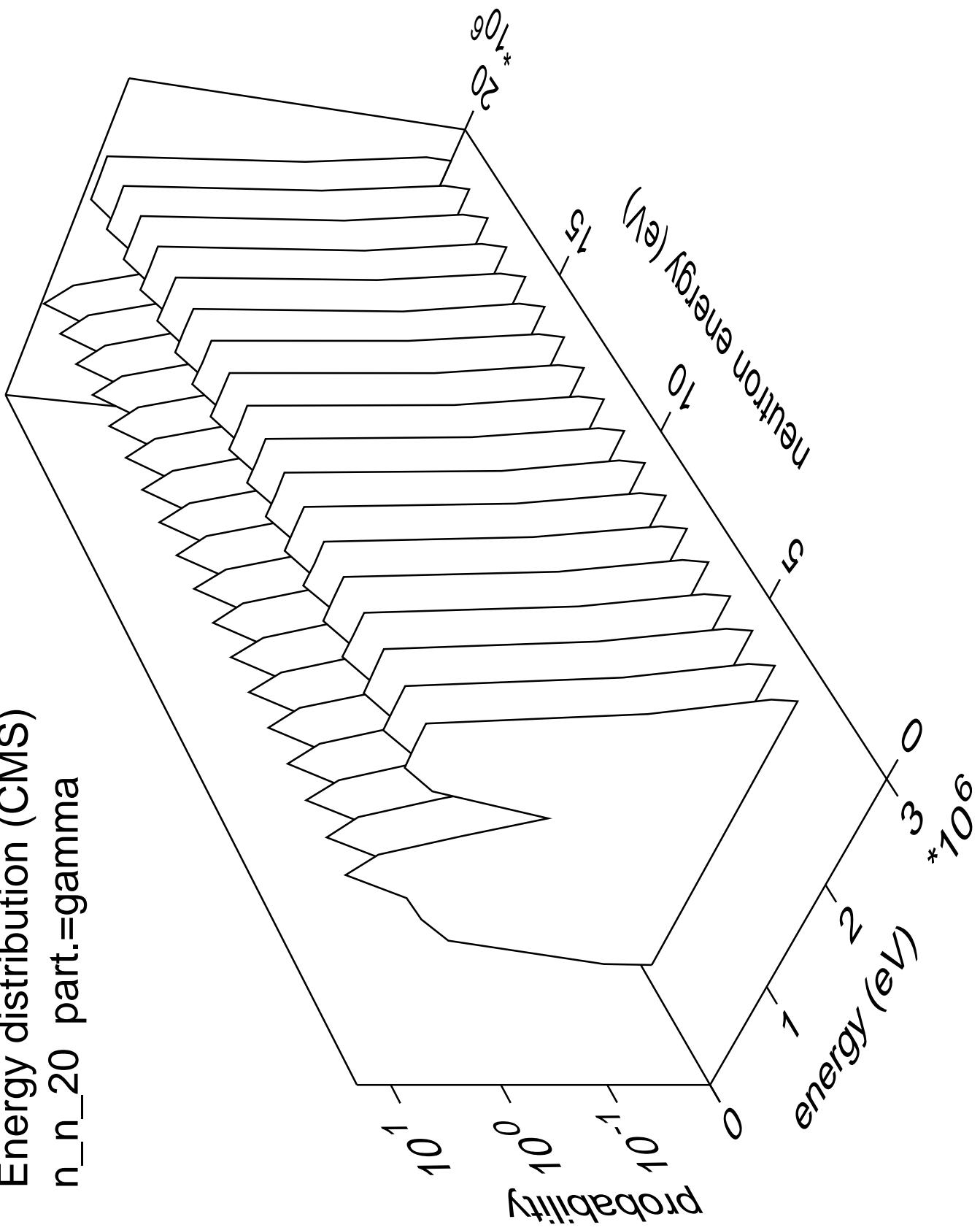
Energy distribution (CMS)  
 $n_n_{19}$  part.=gamma



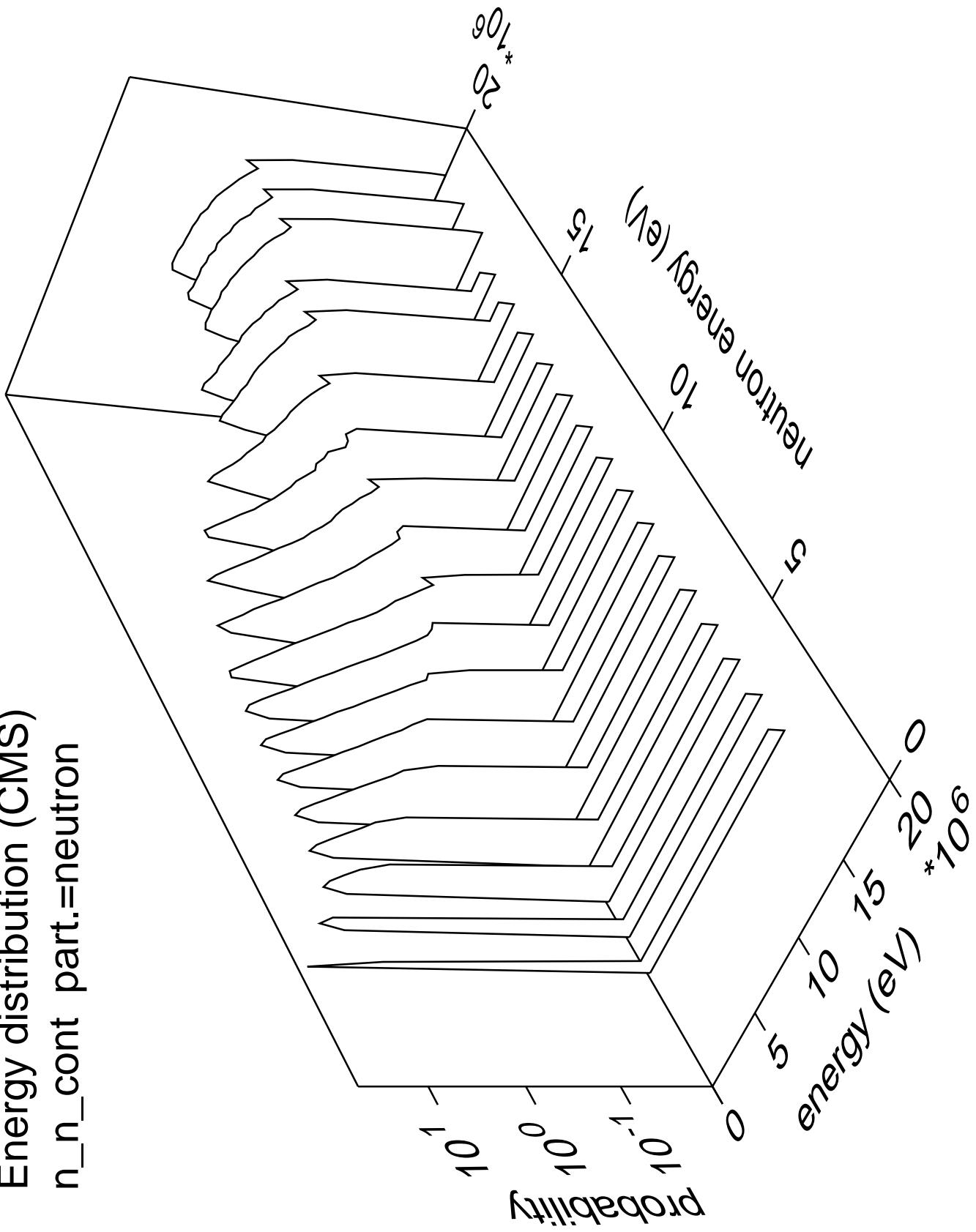
Energy distribution (CMS)  
 $n_n_{20}$  part.=neutron



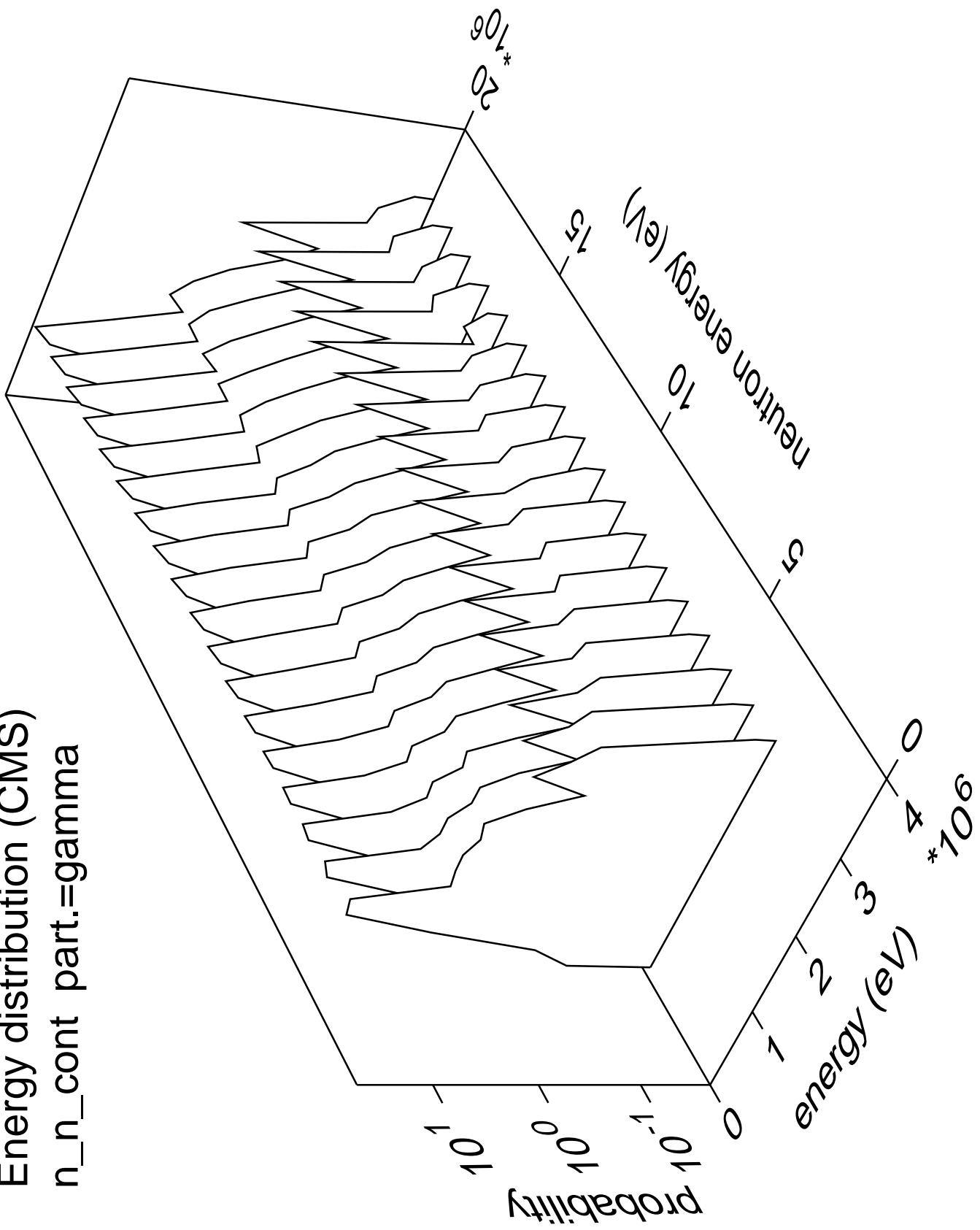
Energy distribution (CMS)  
n\_n\_20 part.=gamma

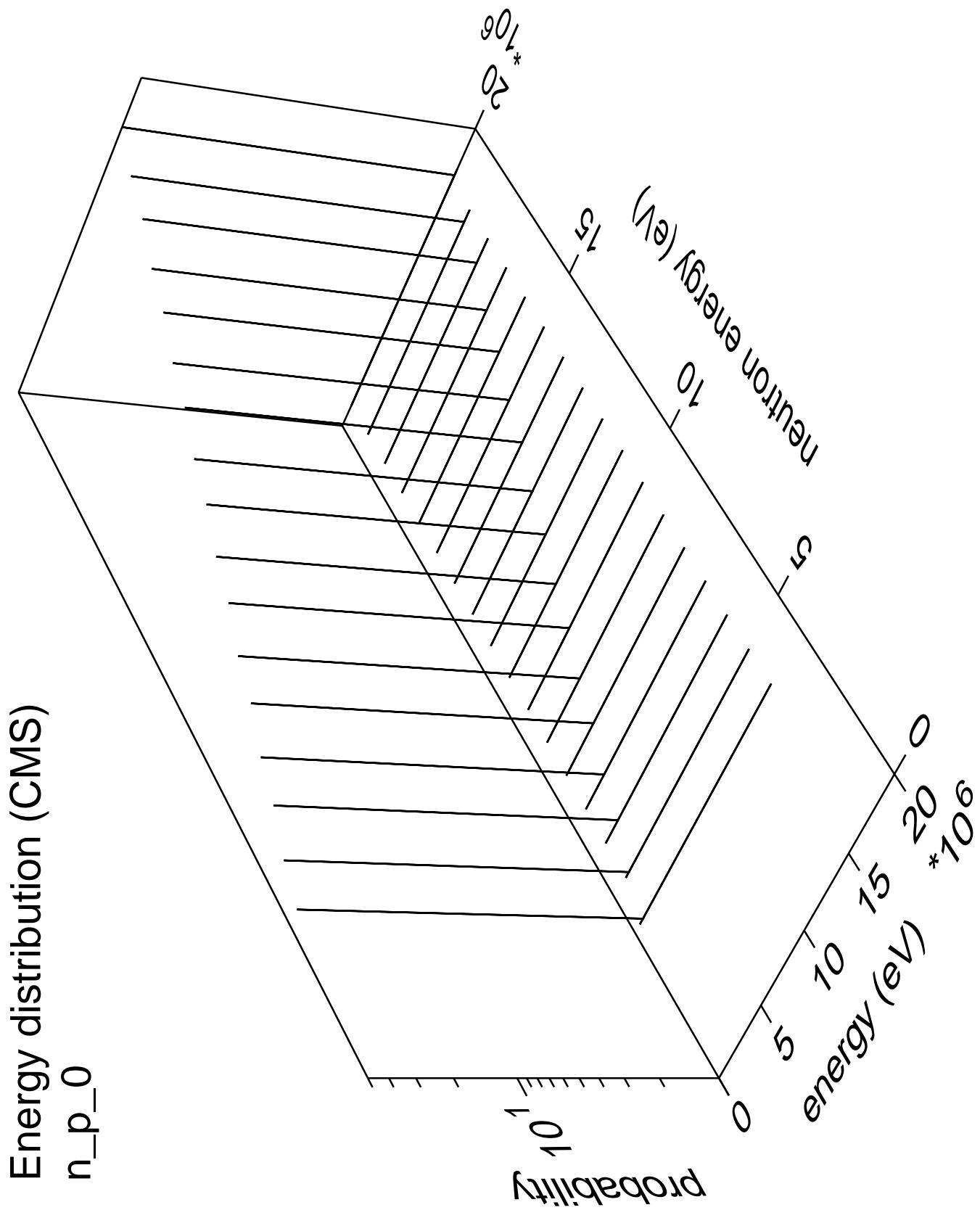


Energy distribution (CMS)  
 $n_n_{cont}$  part.=neutron

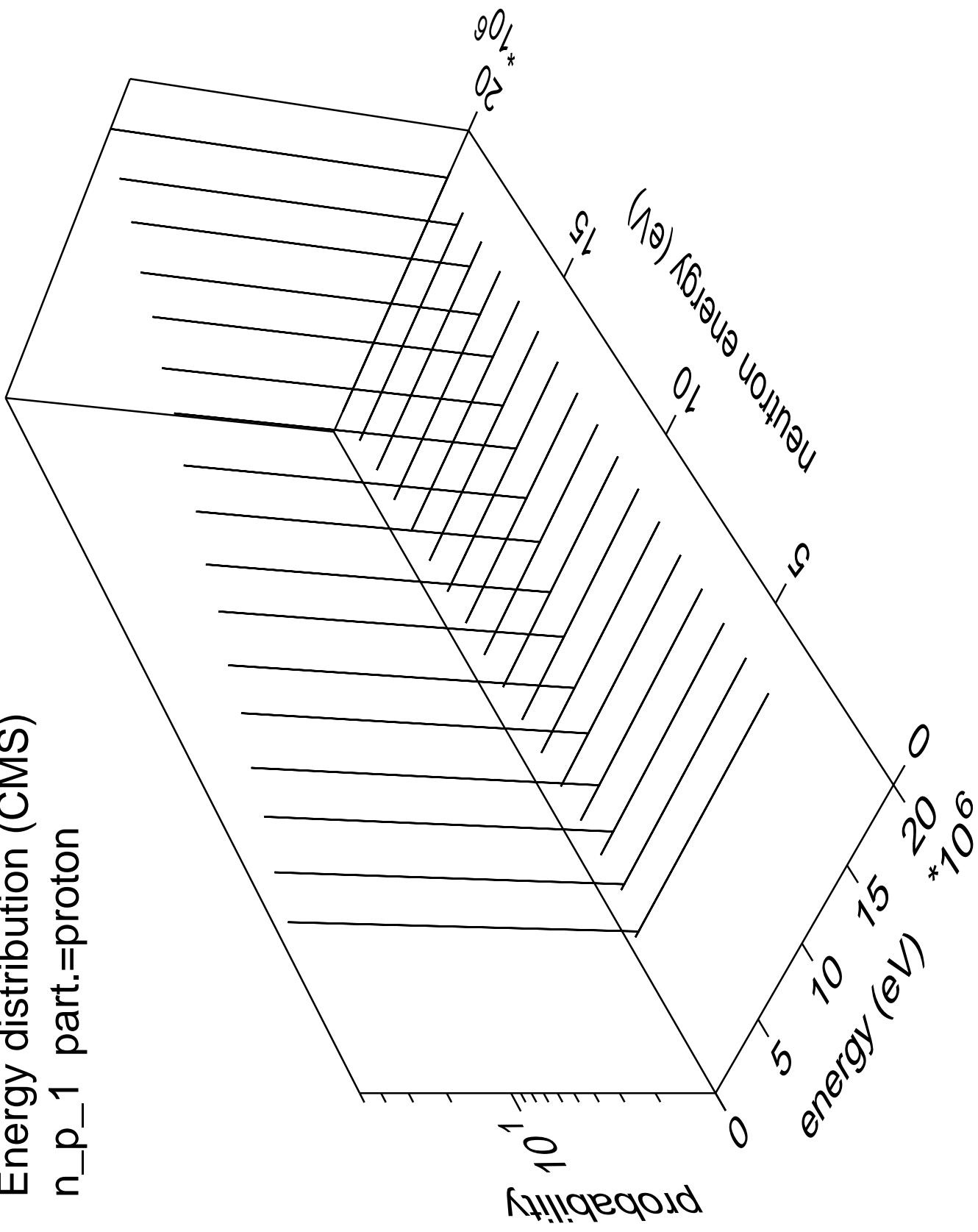


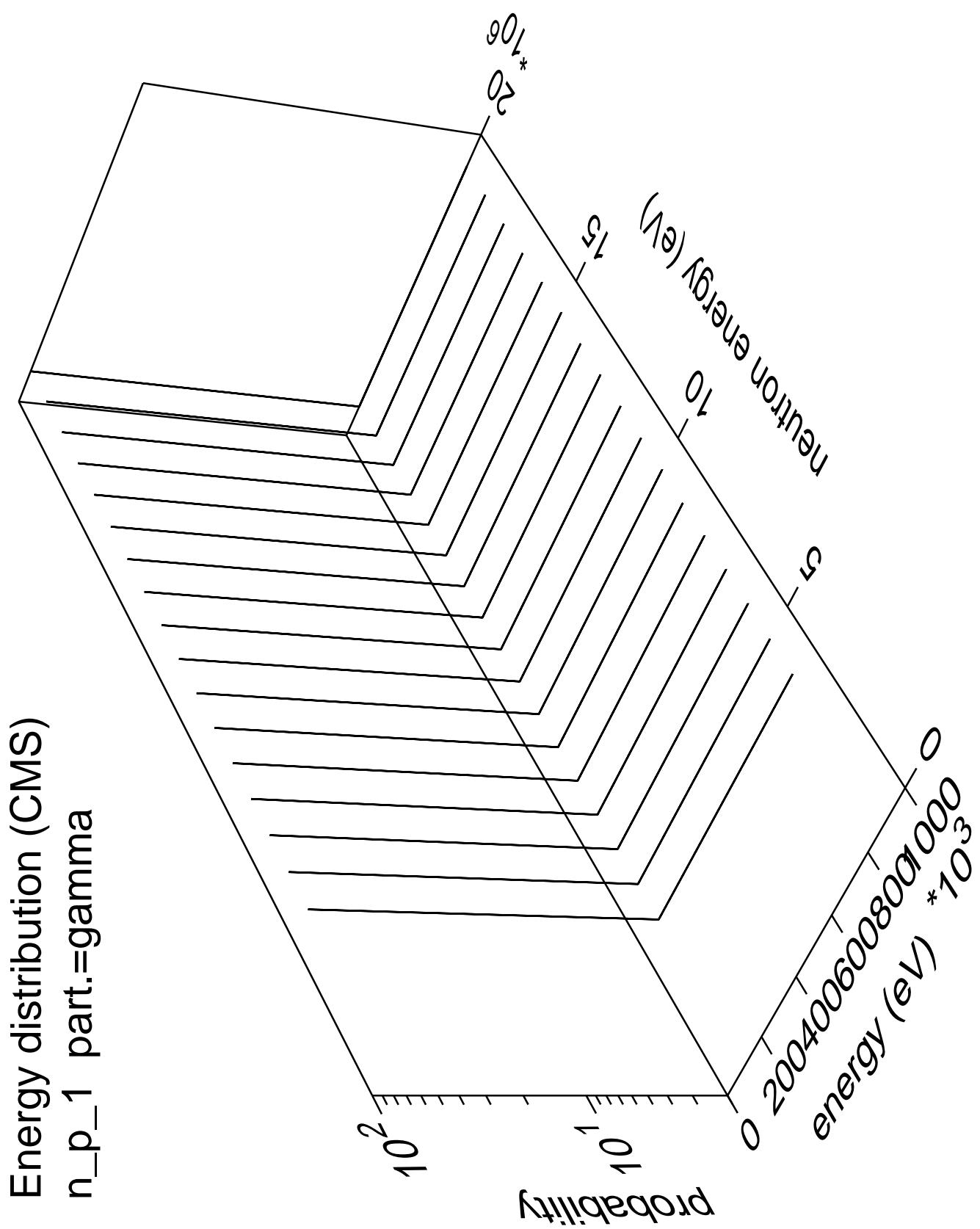
Energy distribution (CMS)  
n\_n\_cont part.=gamma



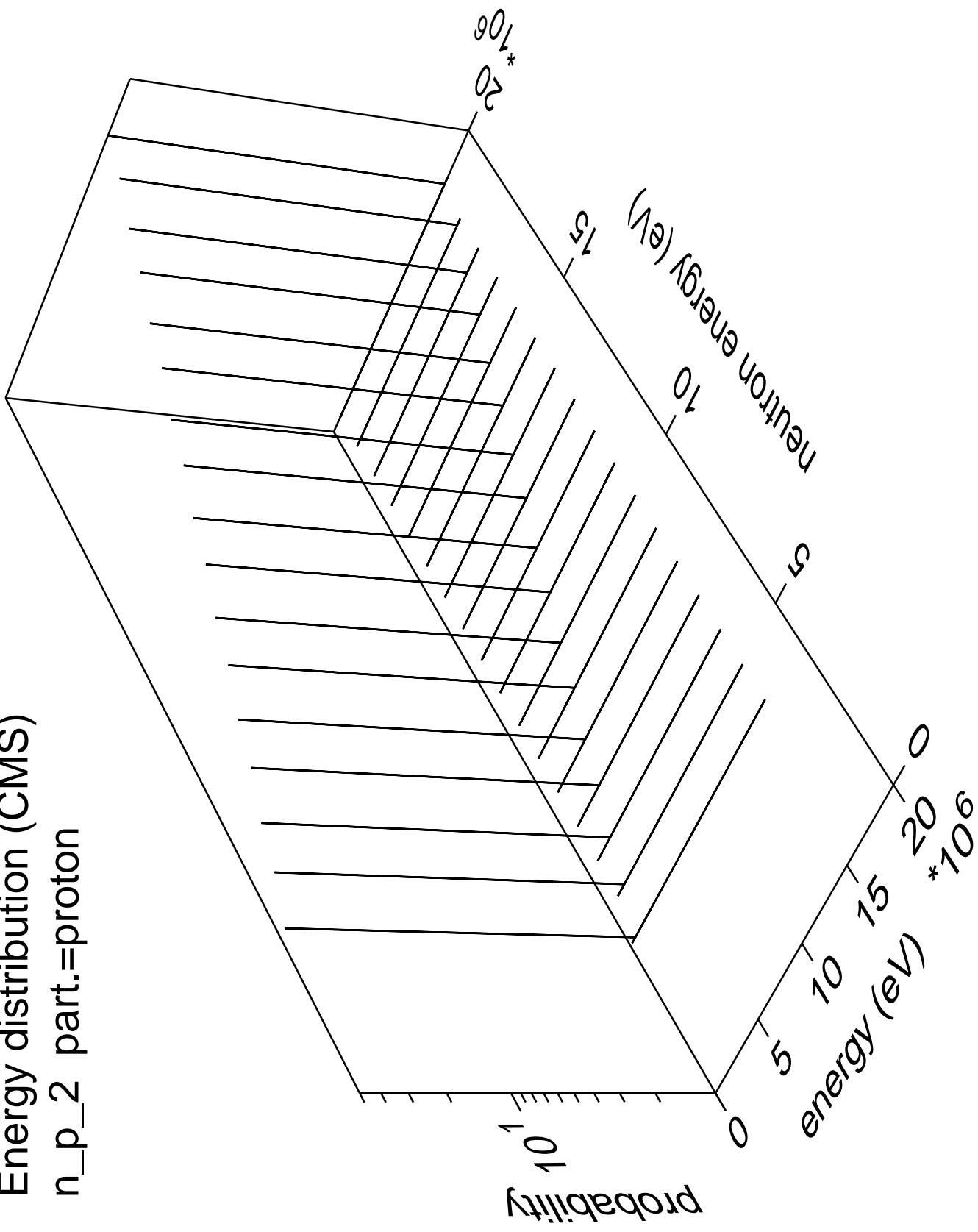


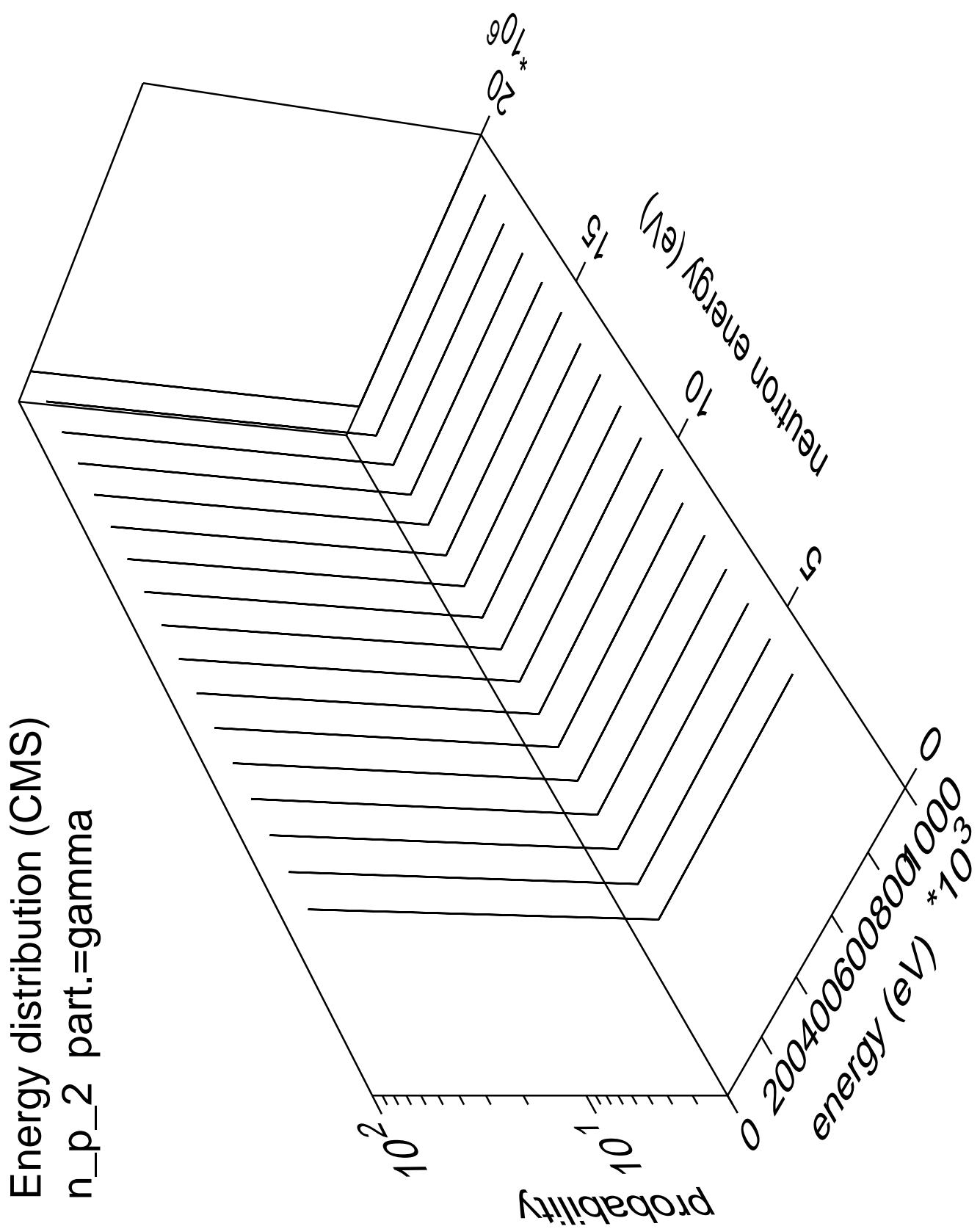
Energy distribution (CMS)  
 $n_{p_1}$  part.=proton



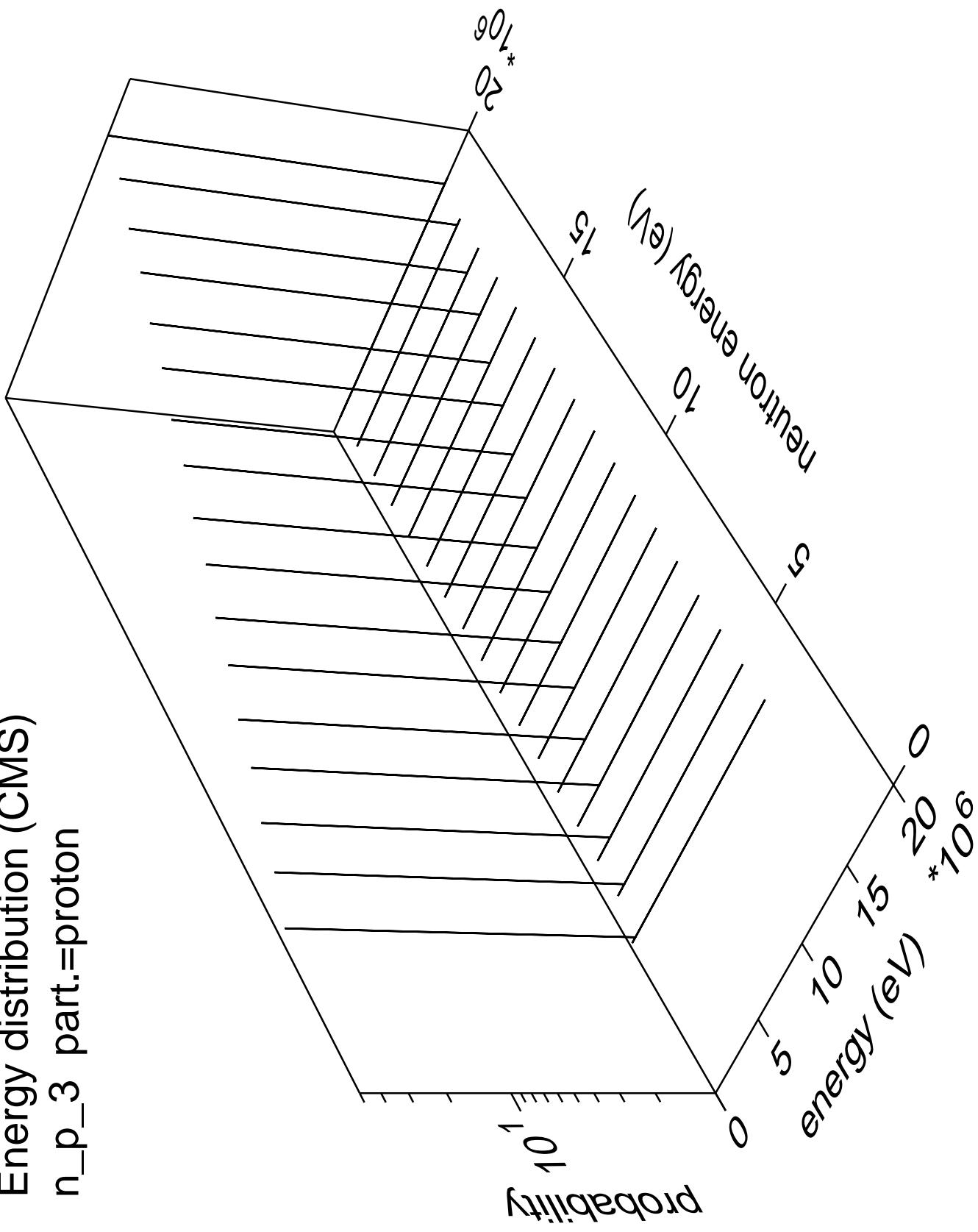


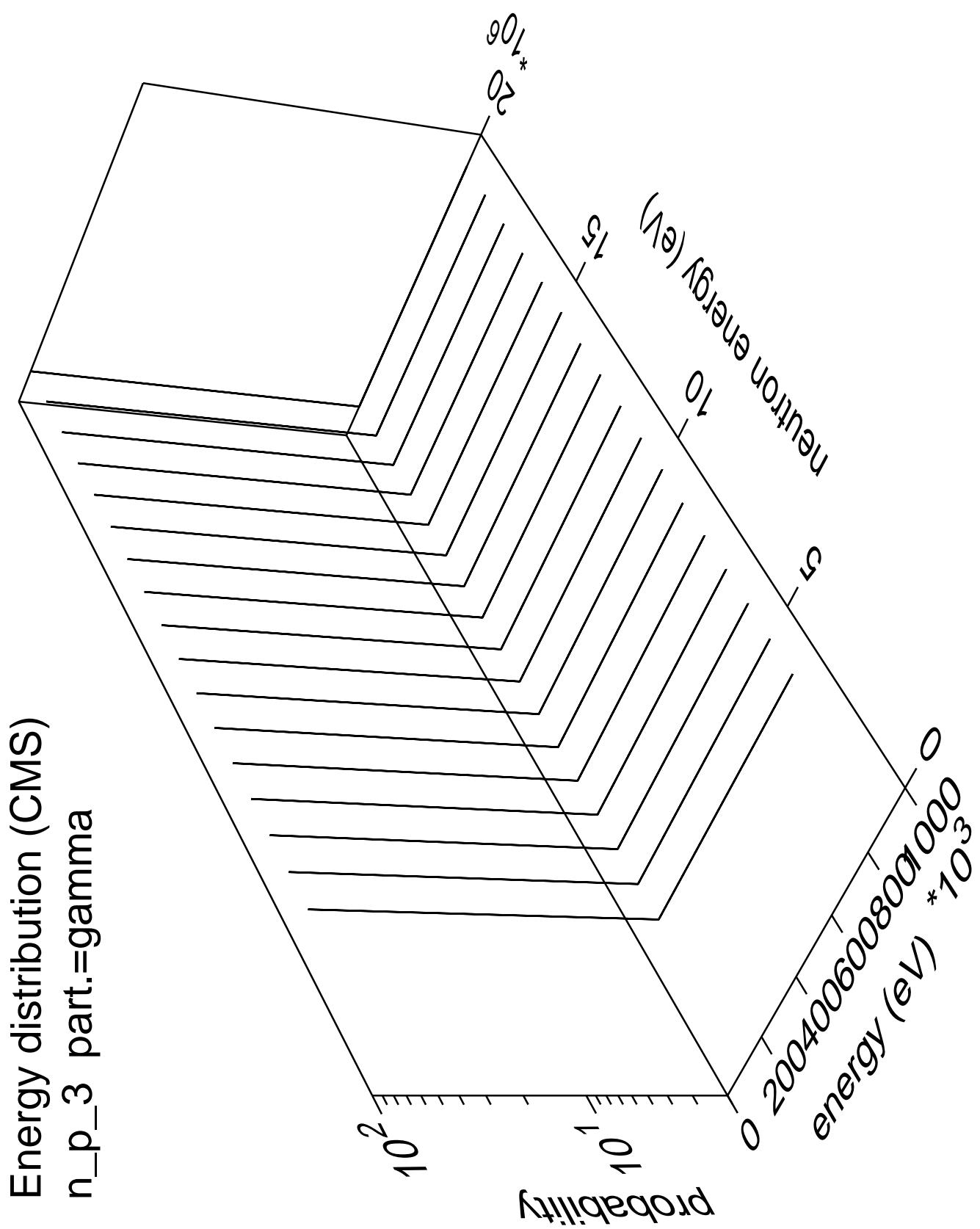
Energy distribution (CMS)  
 $n_{p\_2}$  part.=proton



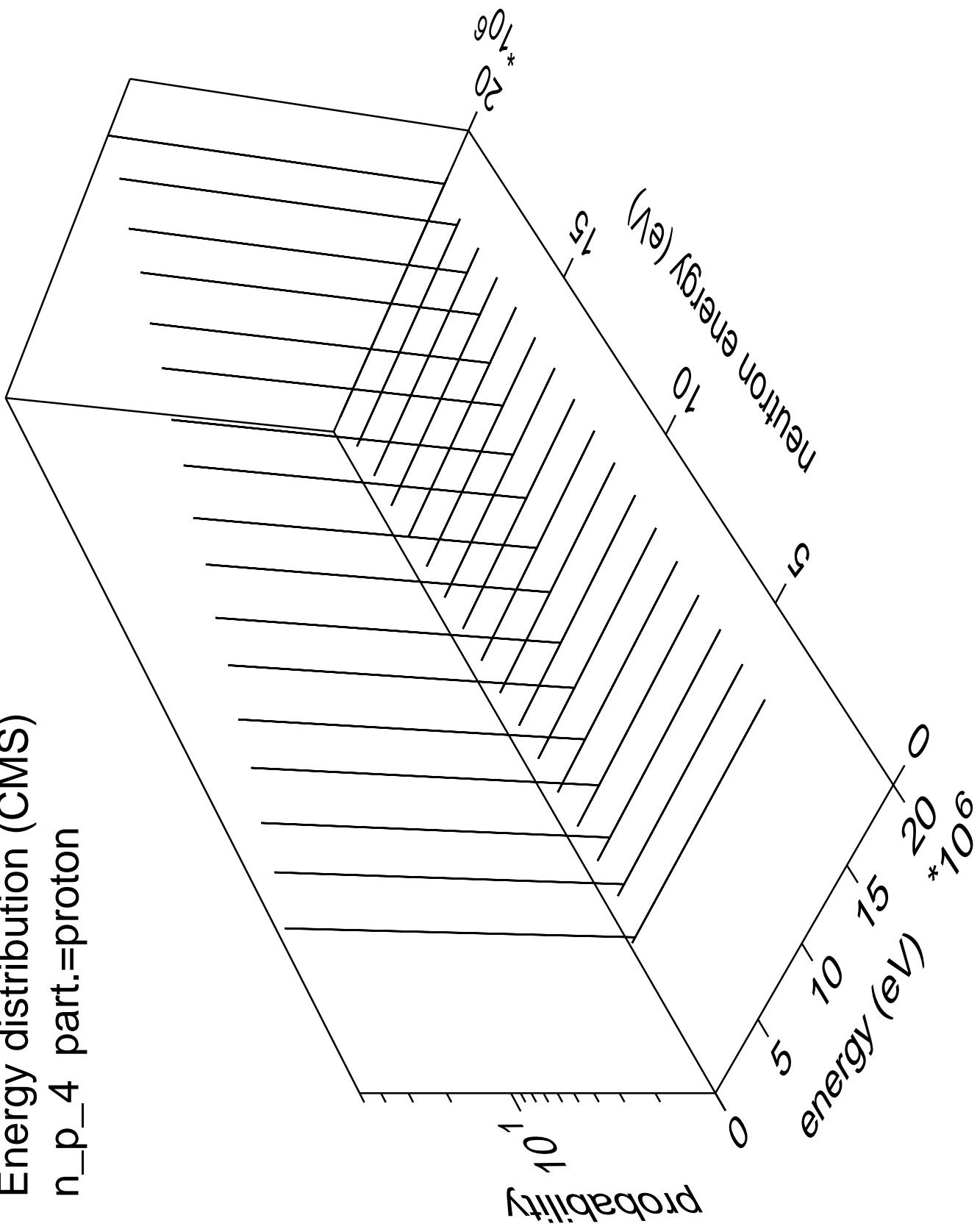


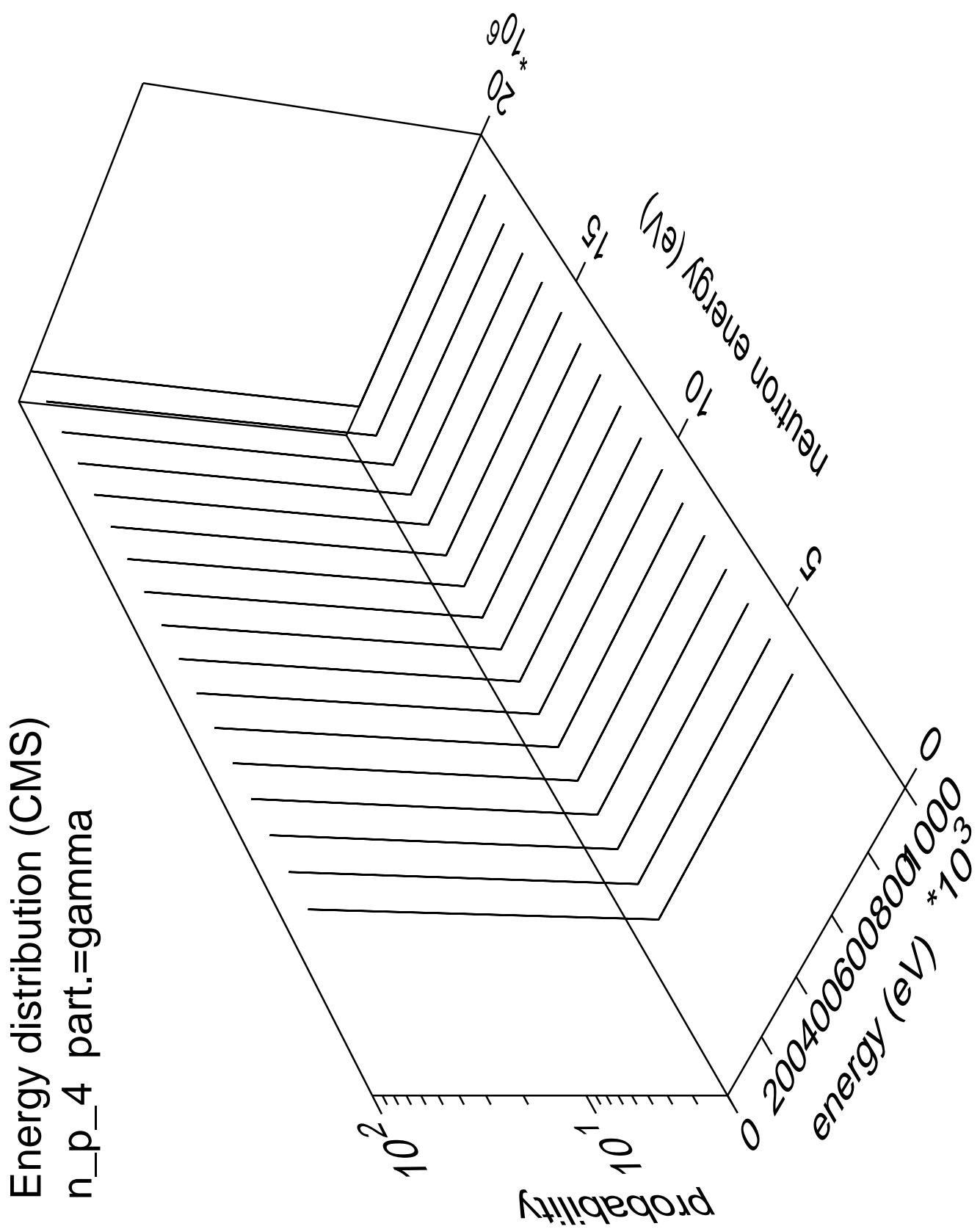
Energy distribution (CMS)  
 $n_{p_3}$  part.=proton



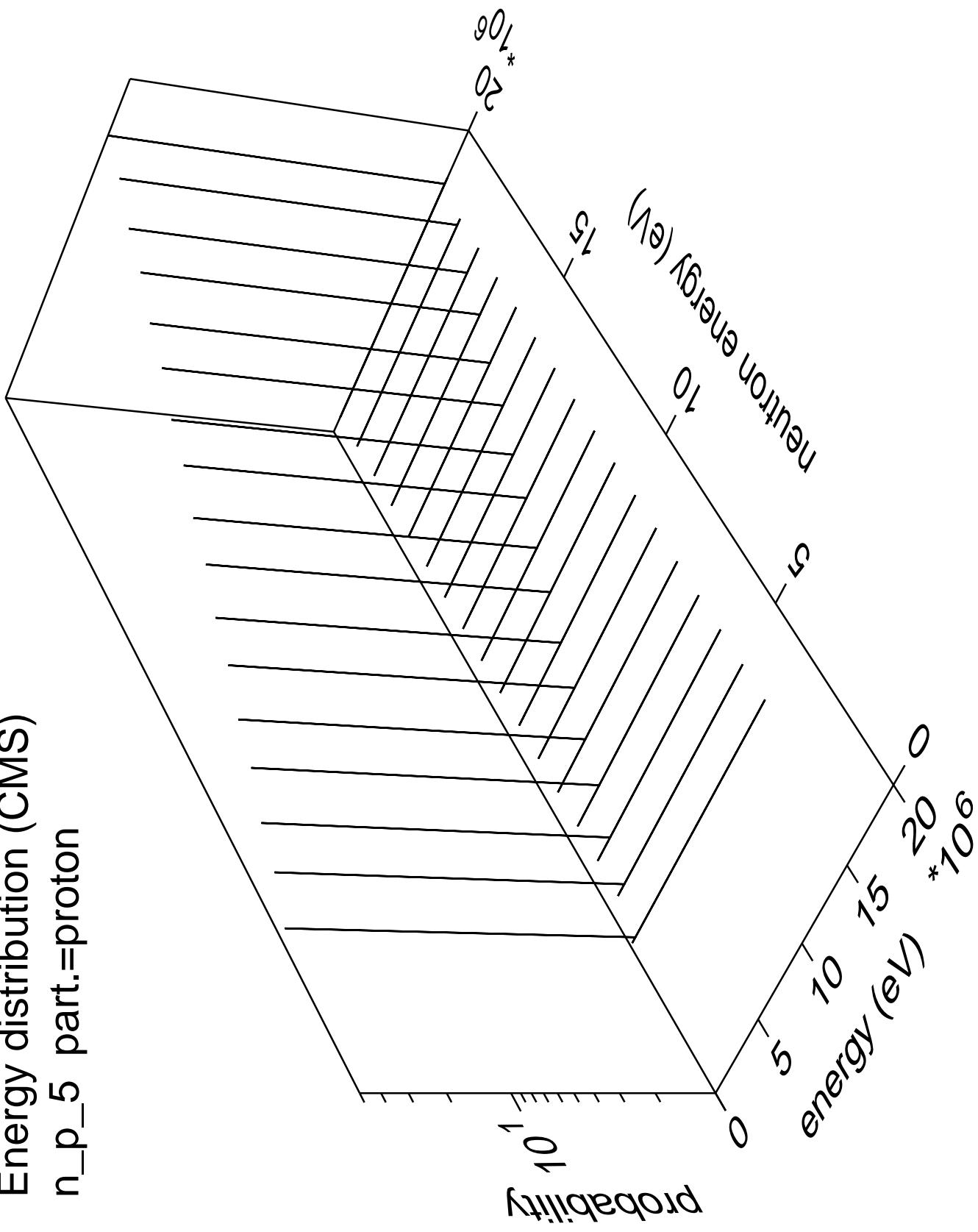


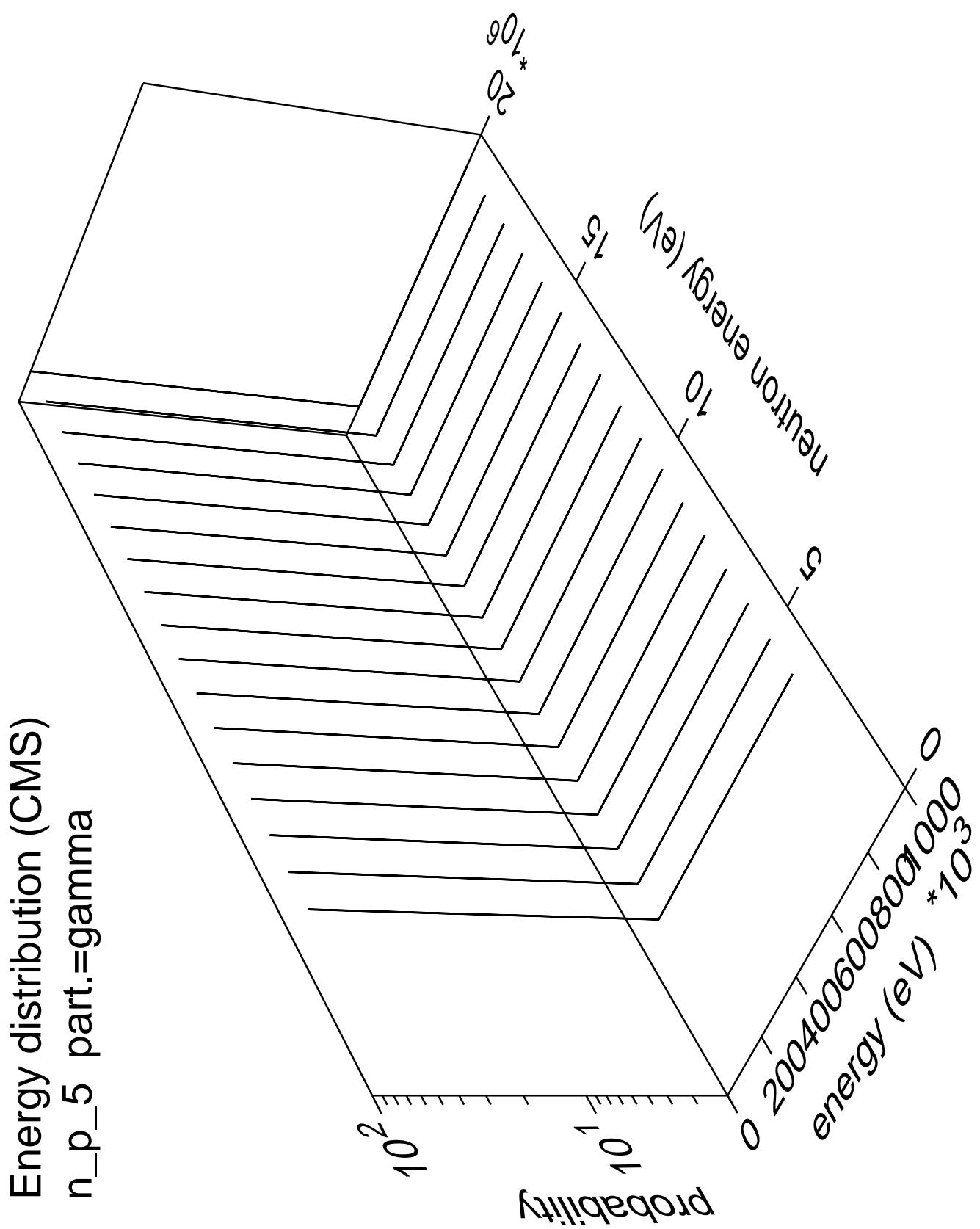
Energy distribution (CMS)  
 $n_{p\_4}$  part.=proton

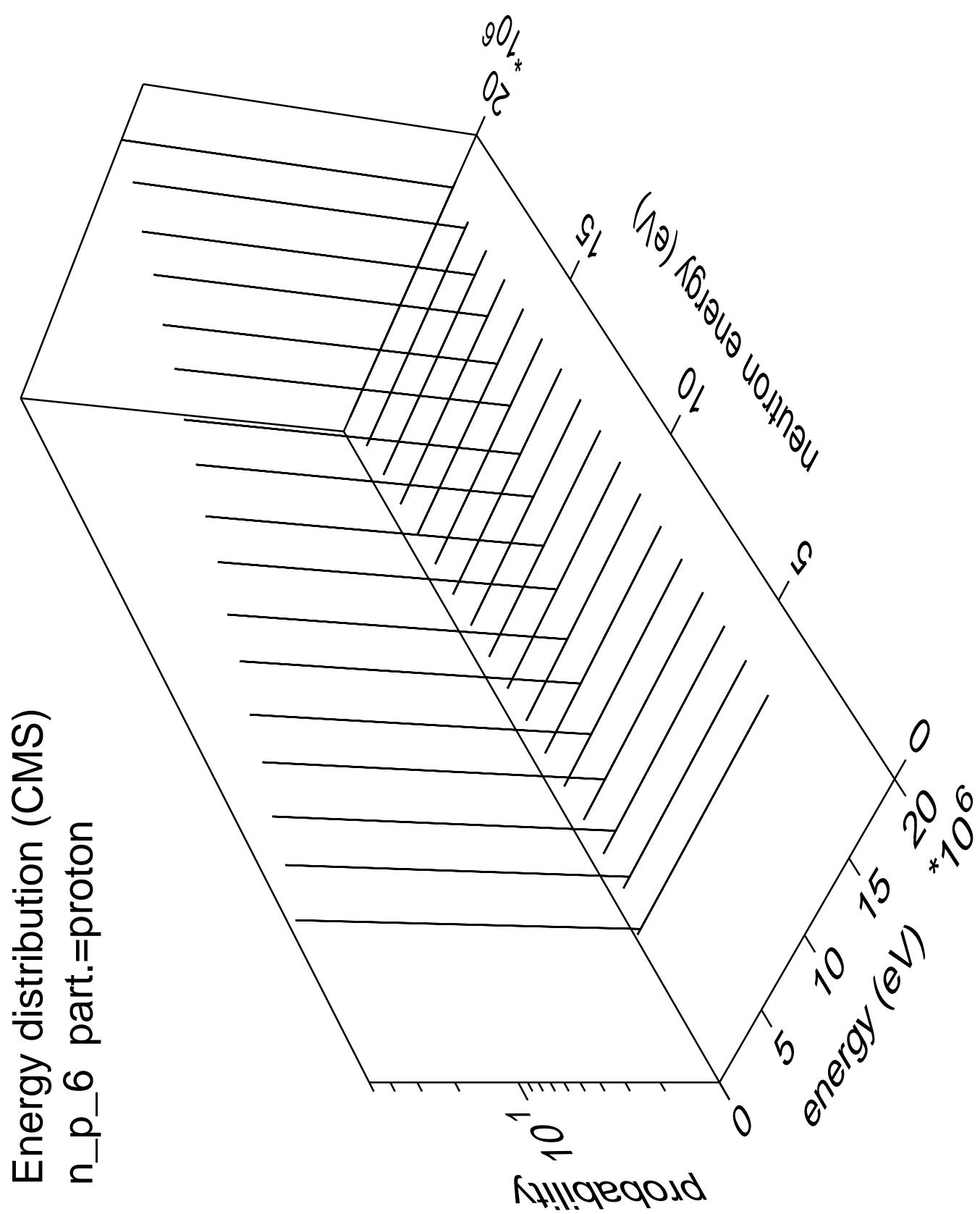


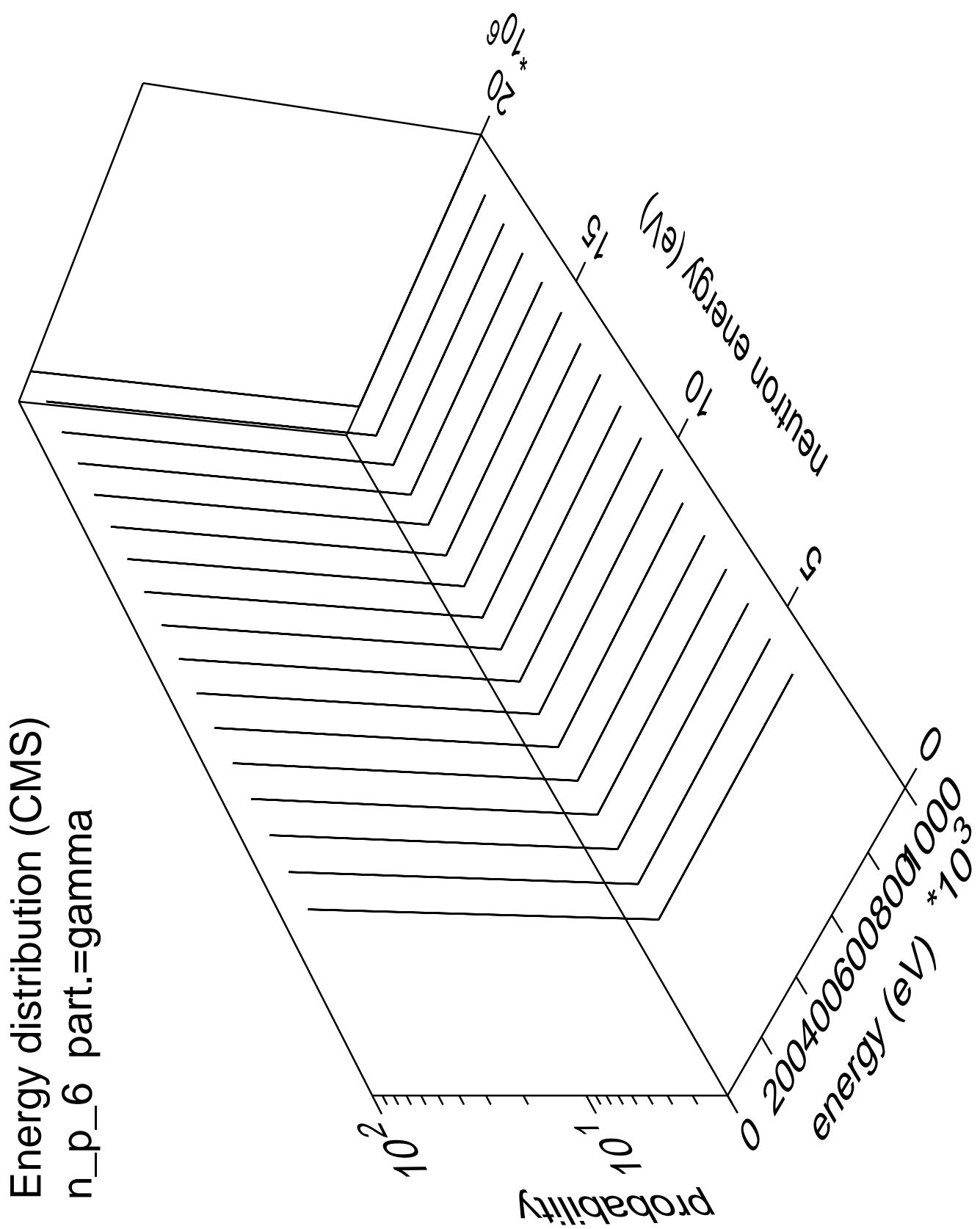


Energy distribution (CMS)  
 $n_p$  5 part.=proton

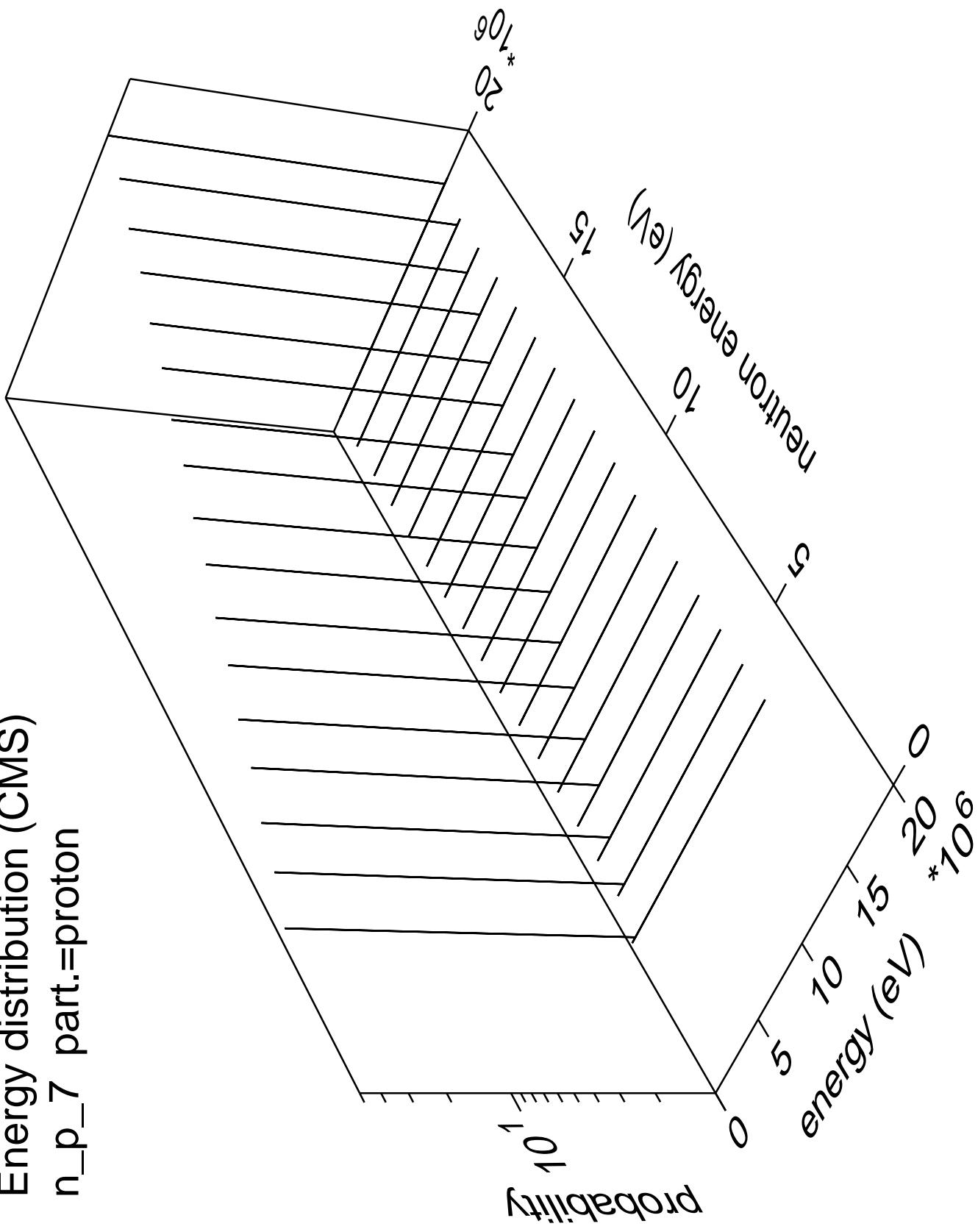


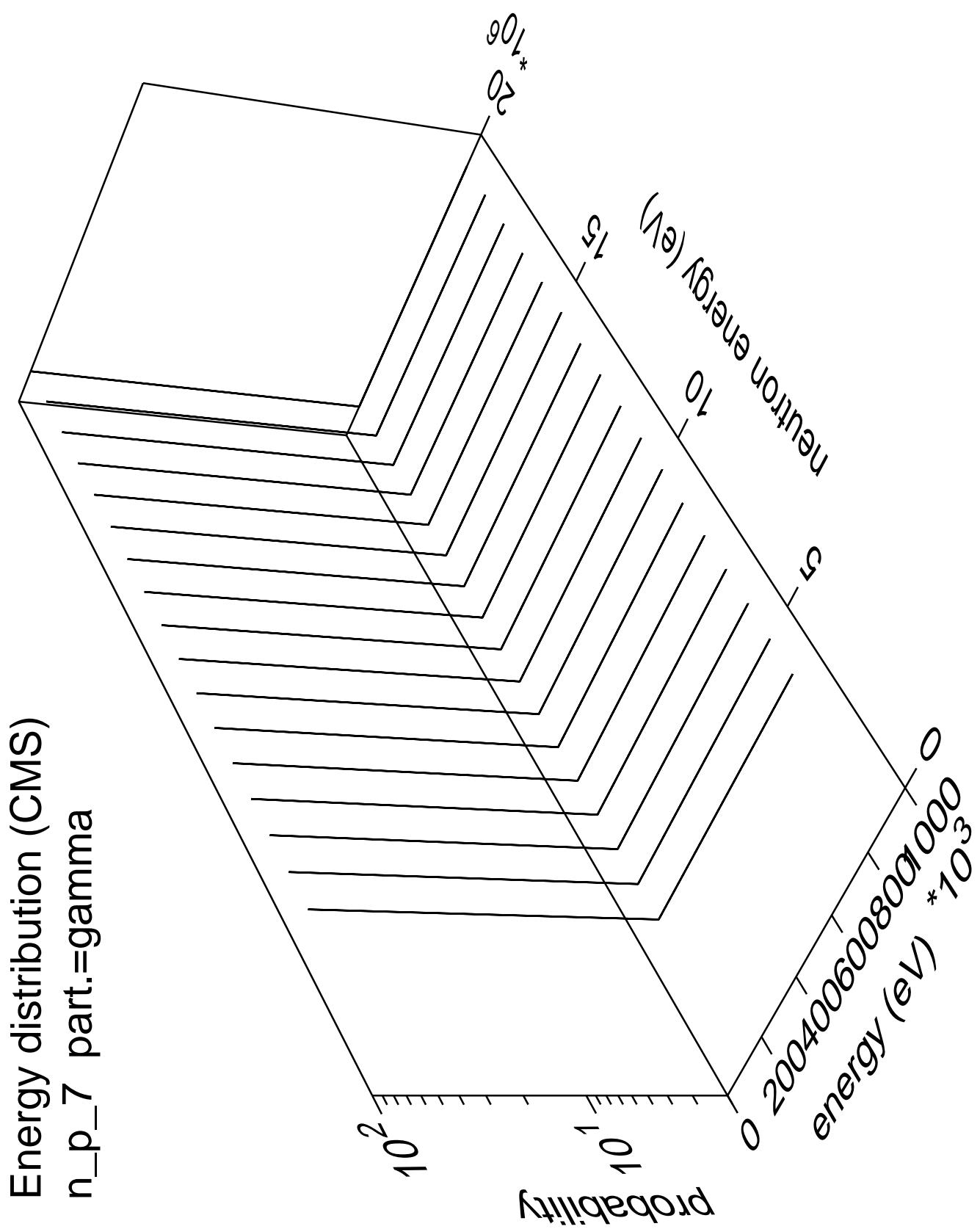




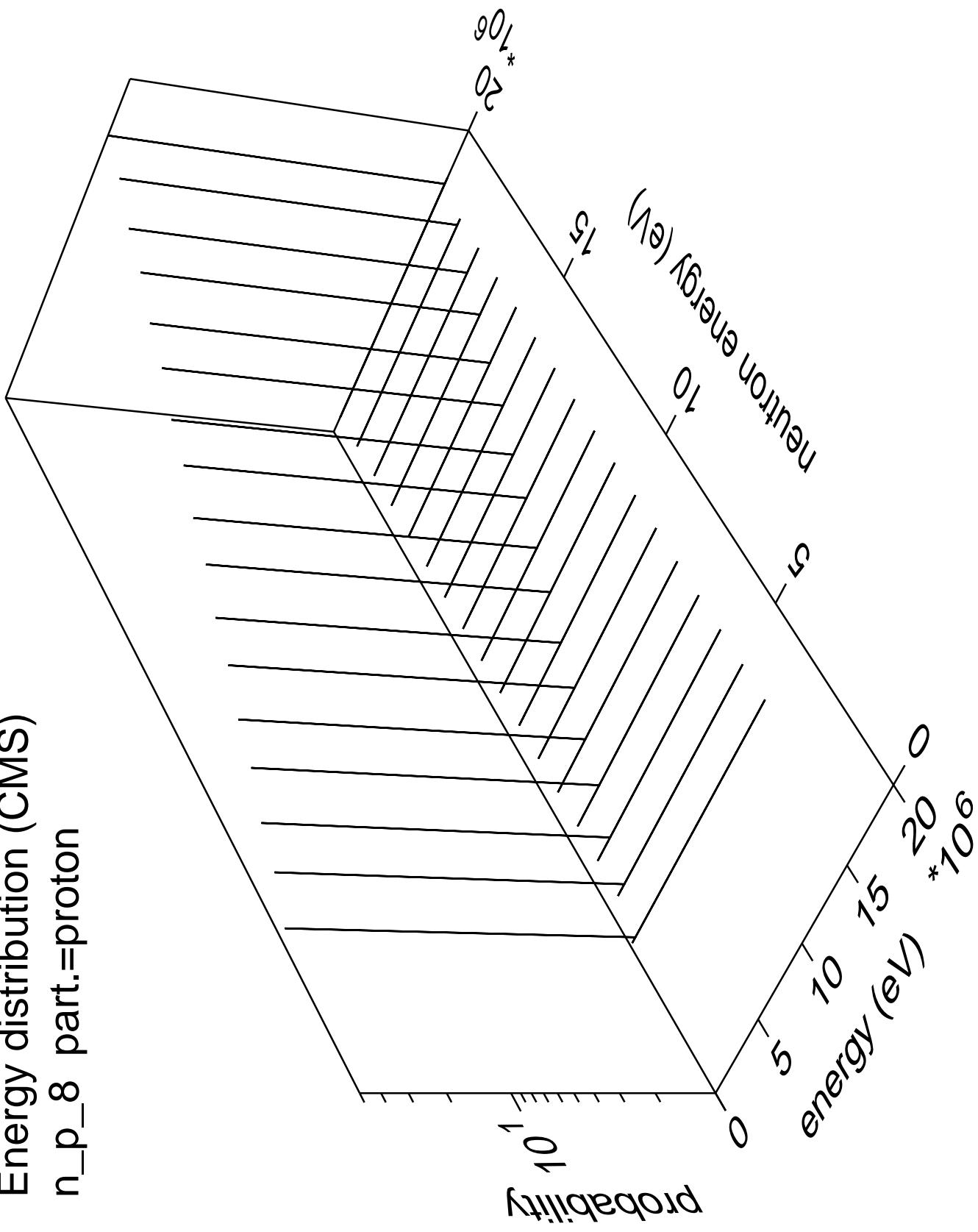


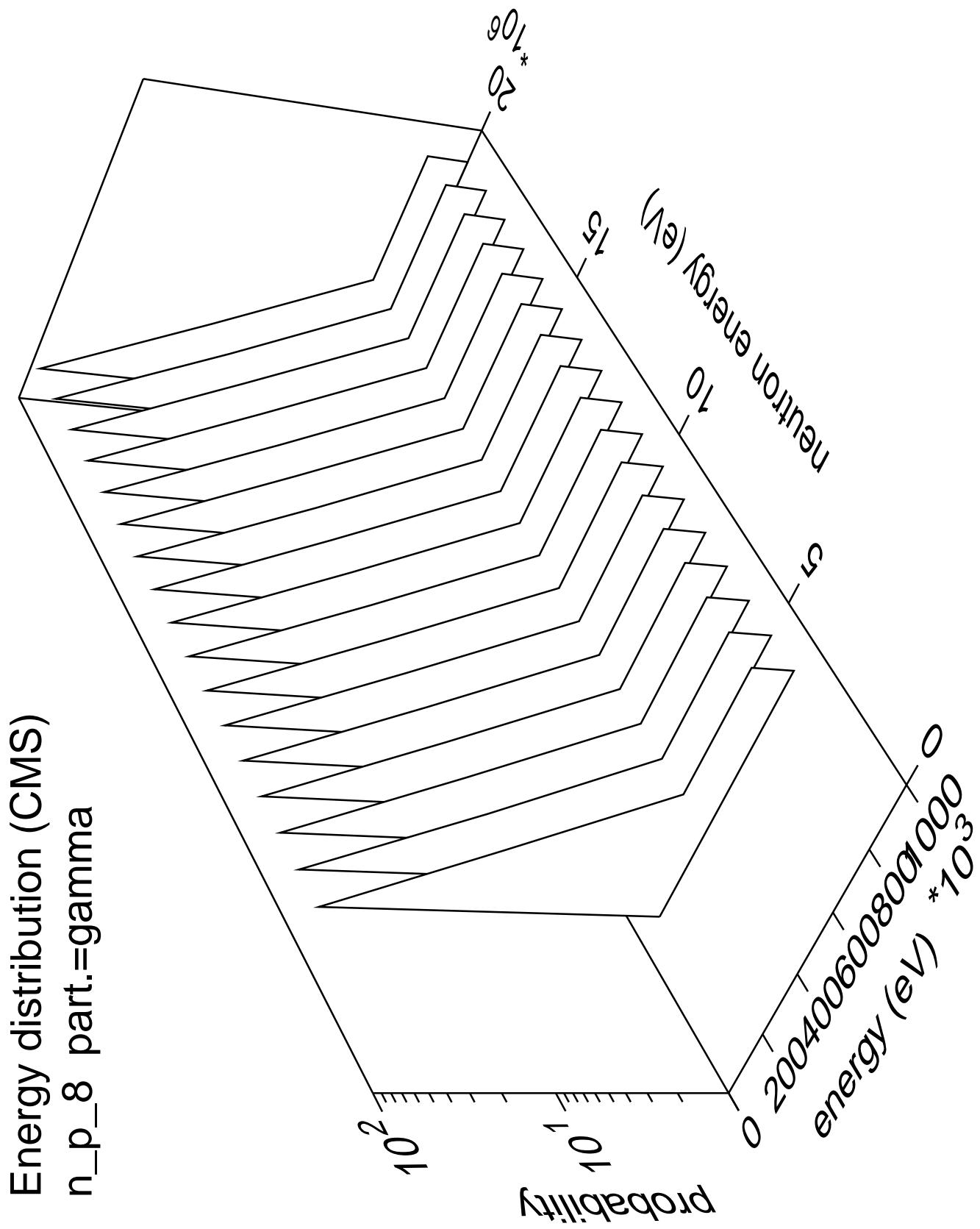
Energy distribution (CMS)  
 $n_{p_7}$  part.=proton

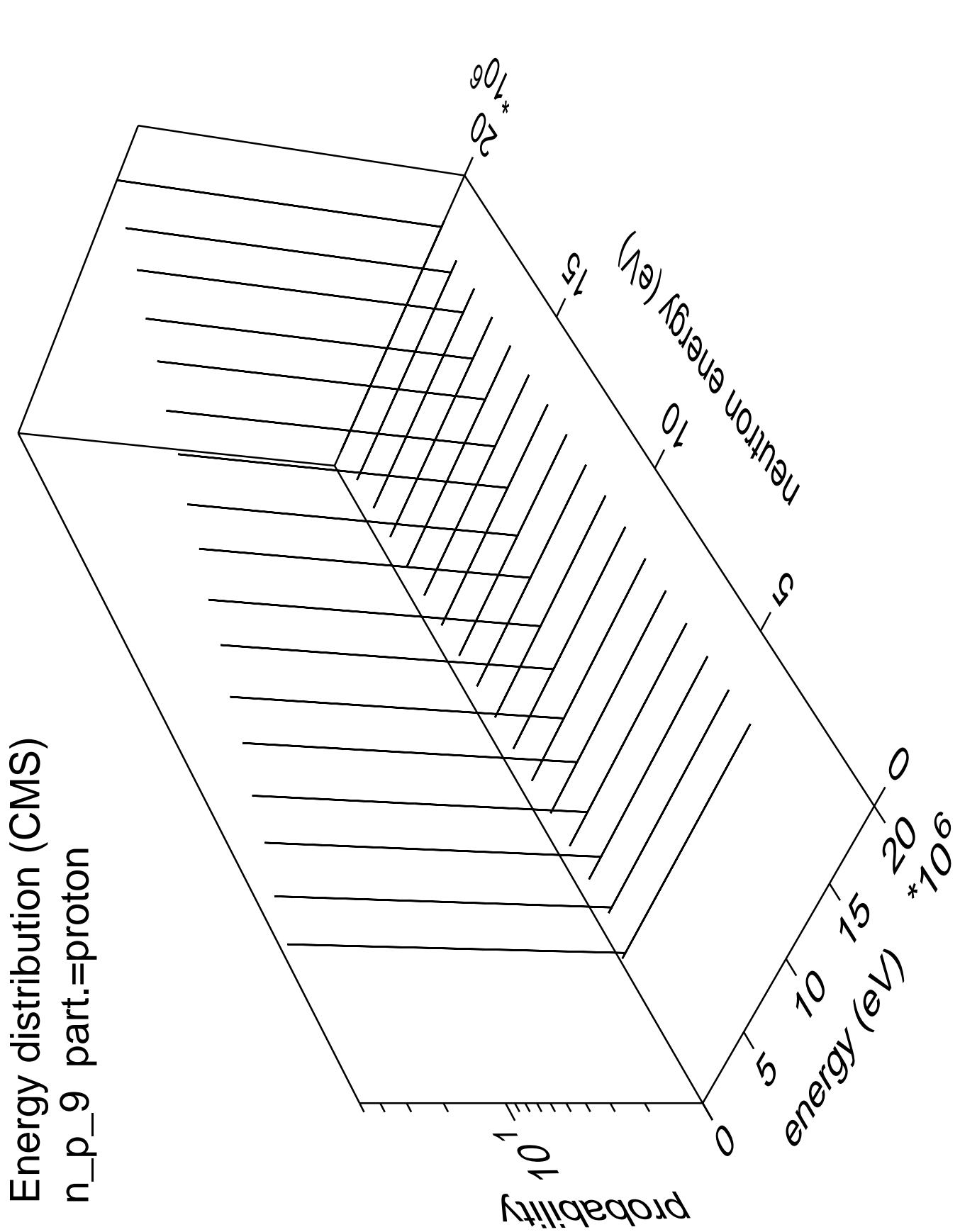


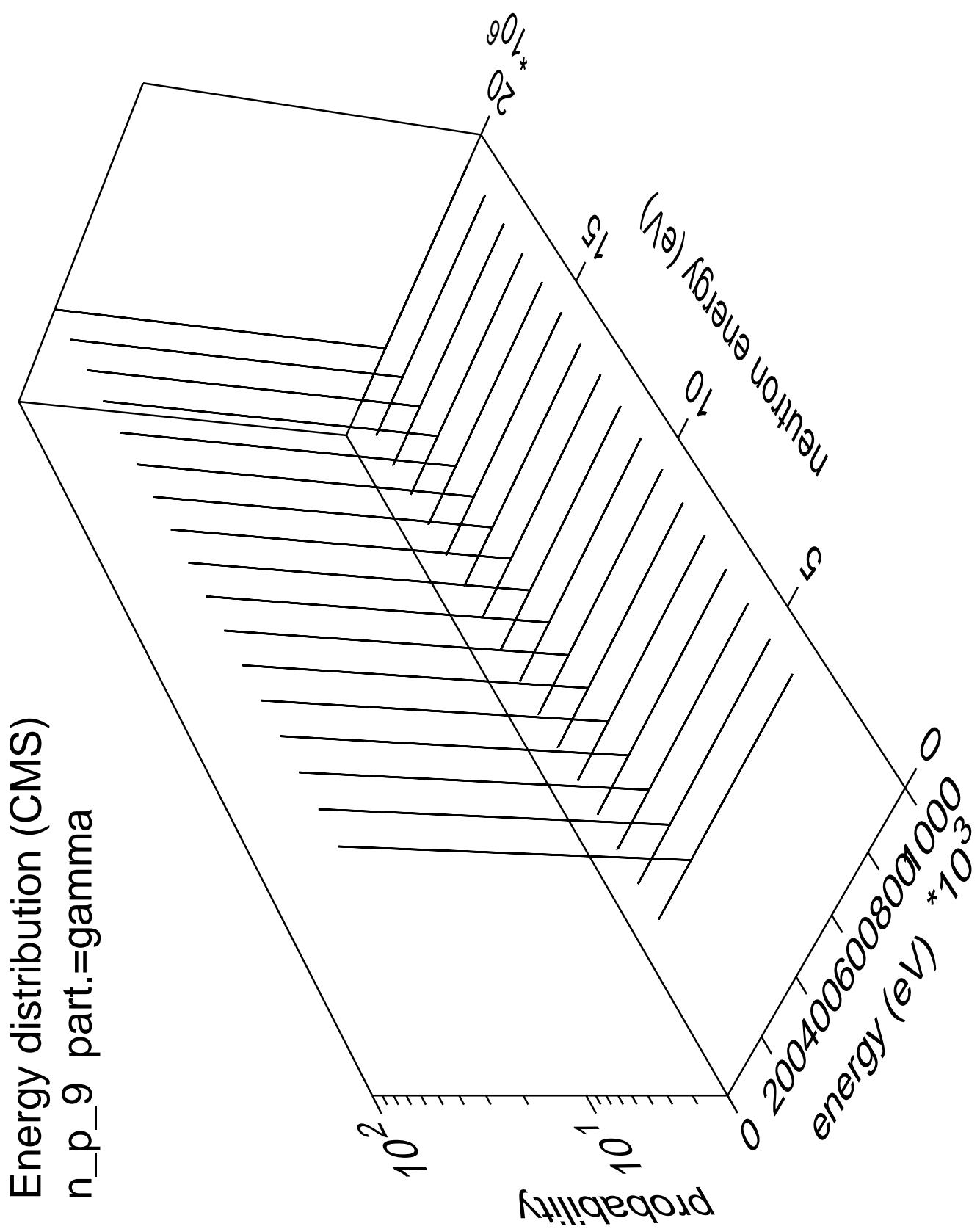


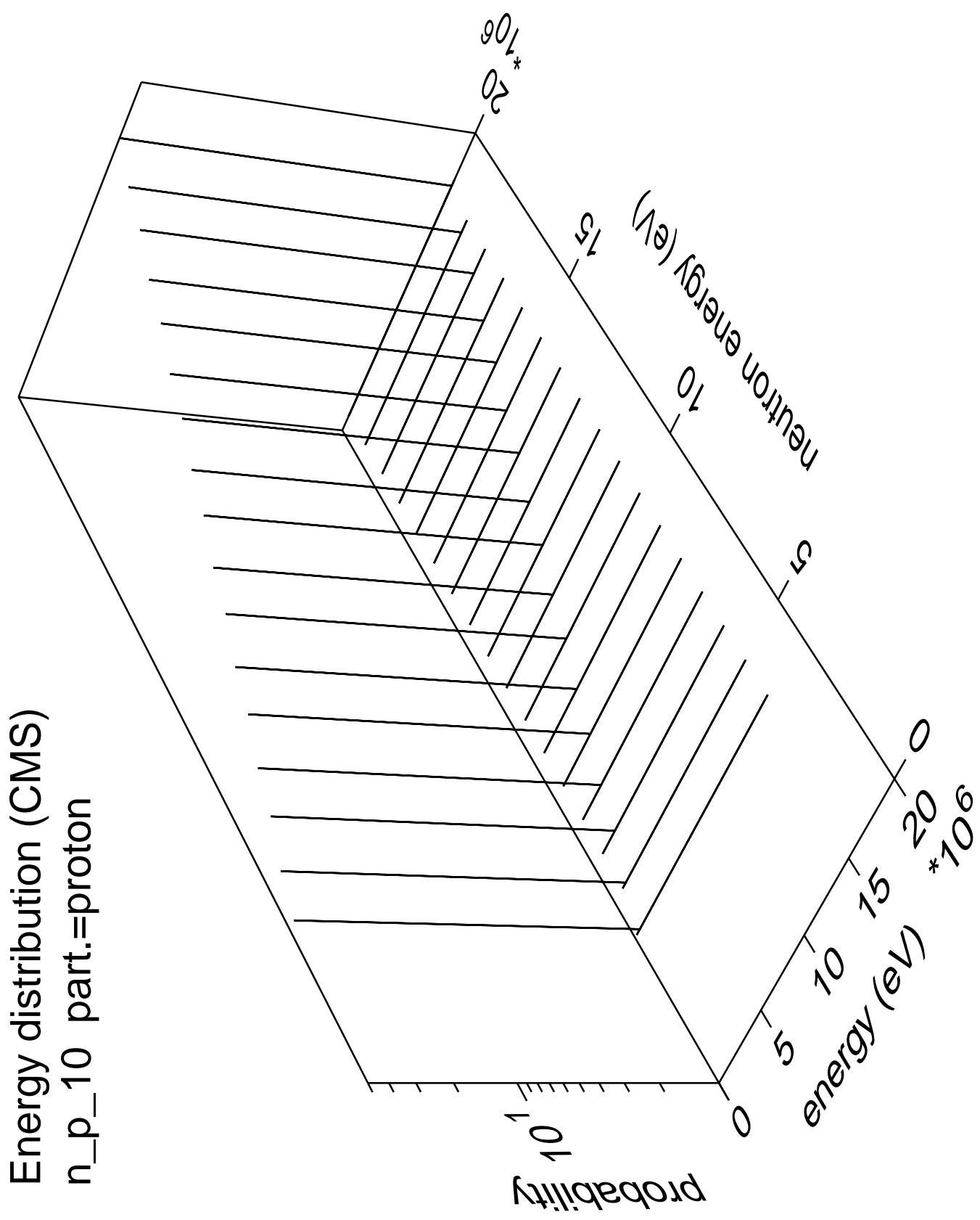
Energy distribution (CMS)  
 $n_p_8$  part.=proton



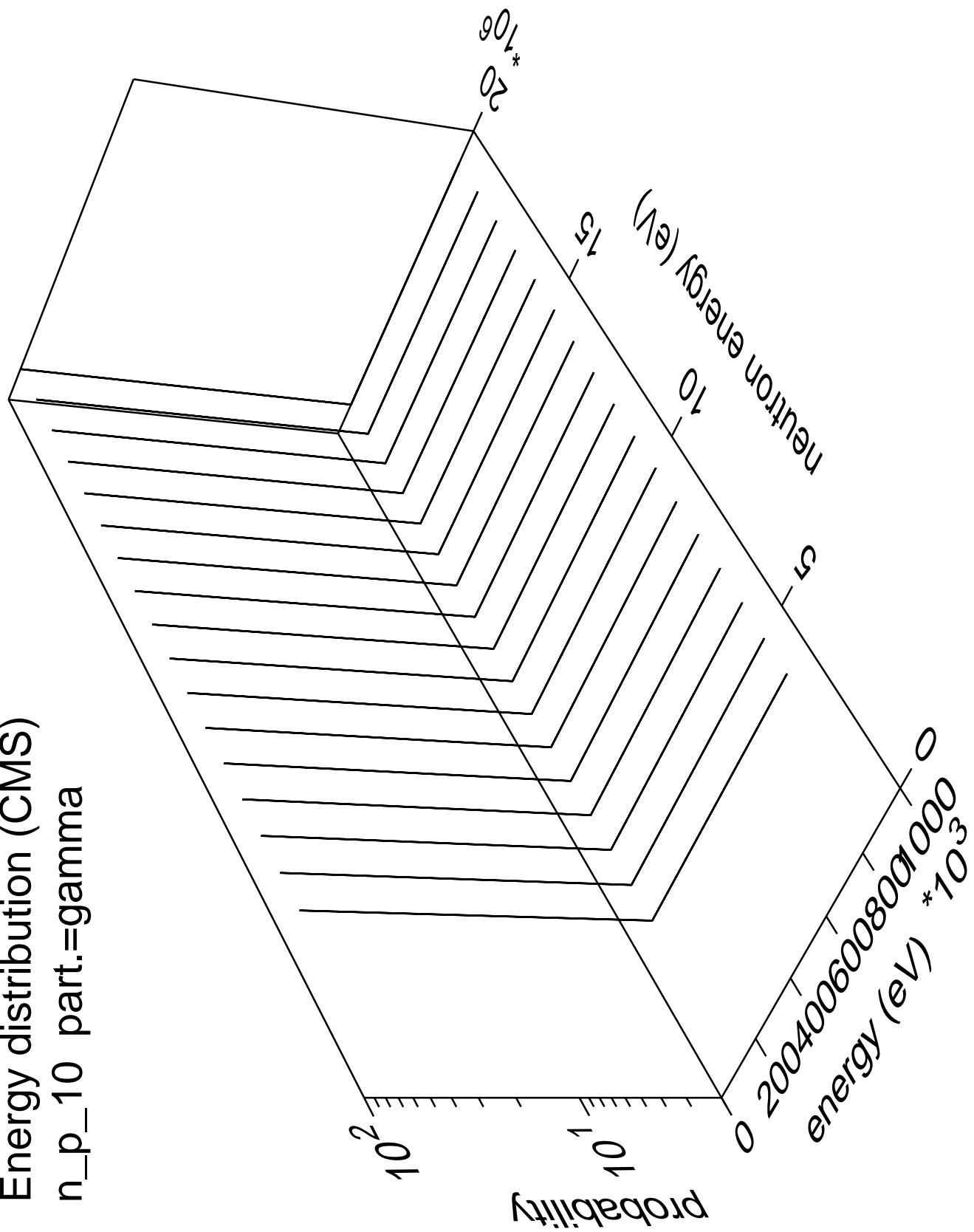




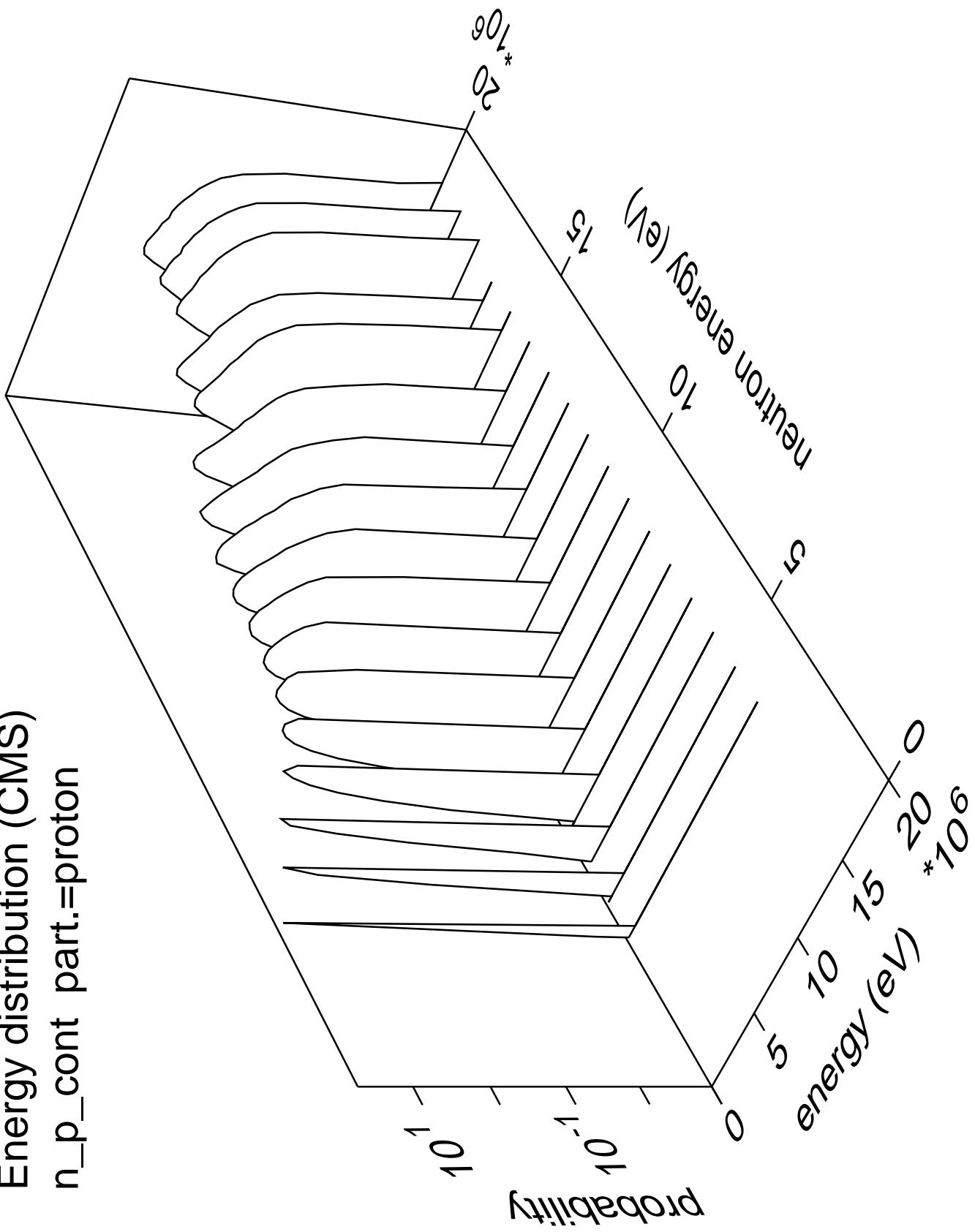




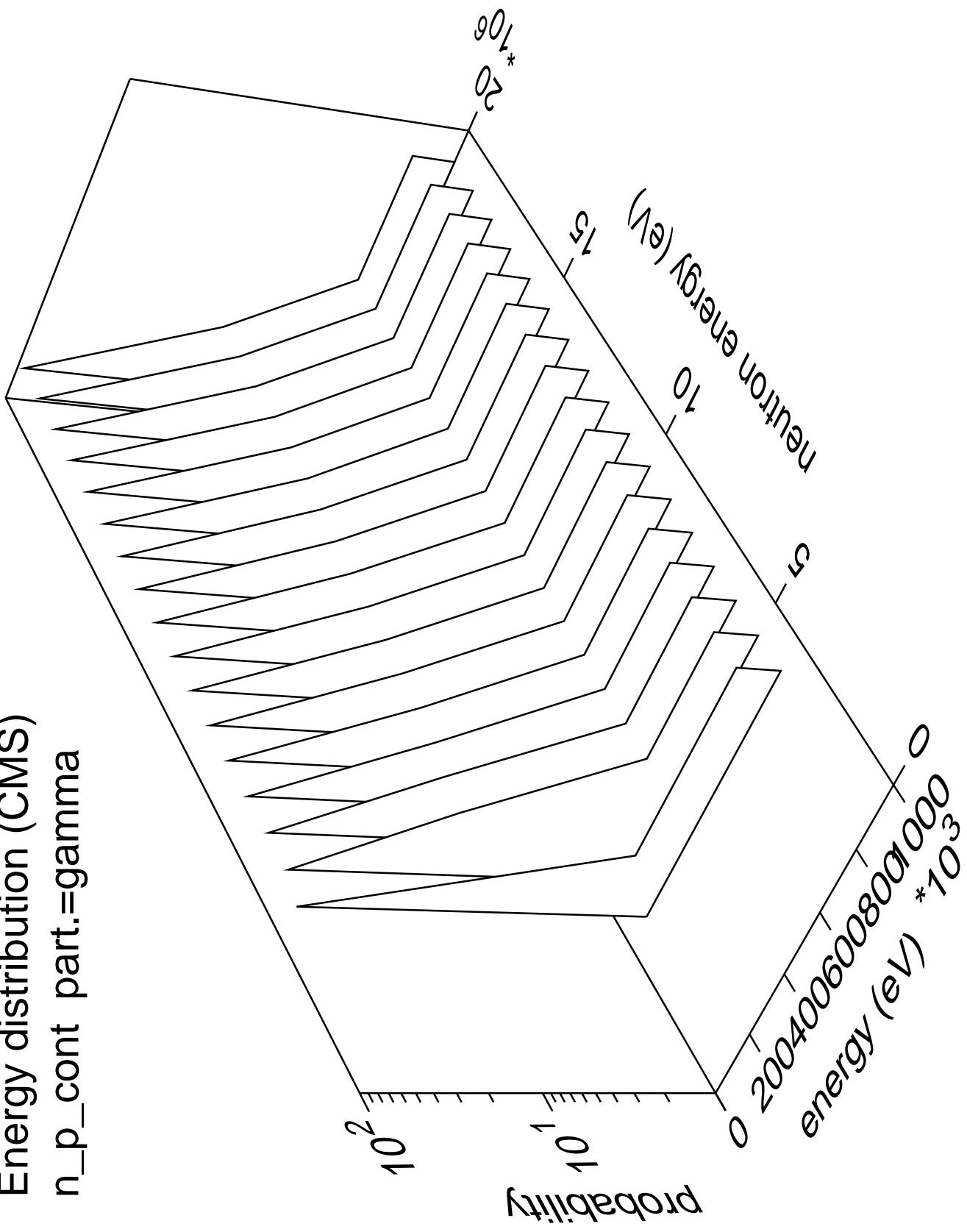
Energy distribution (CMS)  
 $n_{p\_10}$  part.=gamma

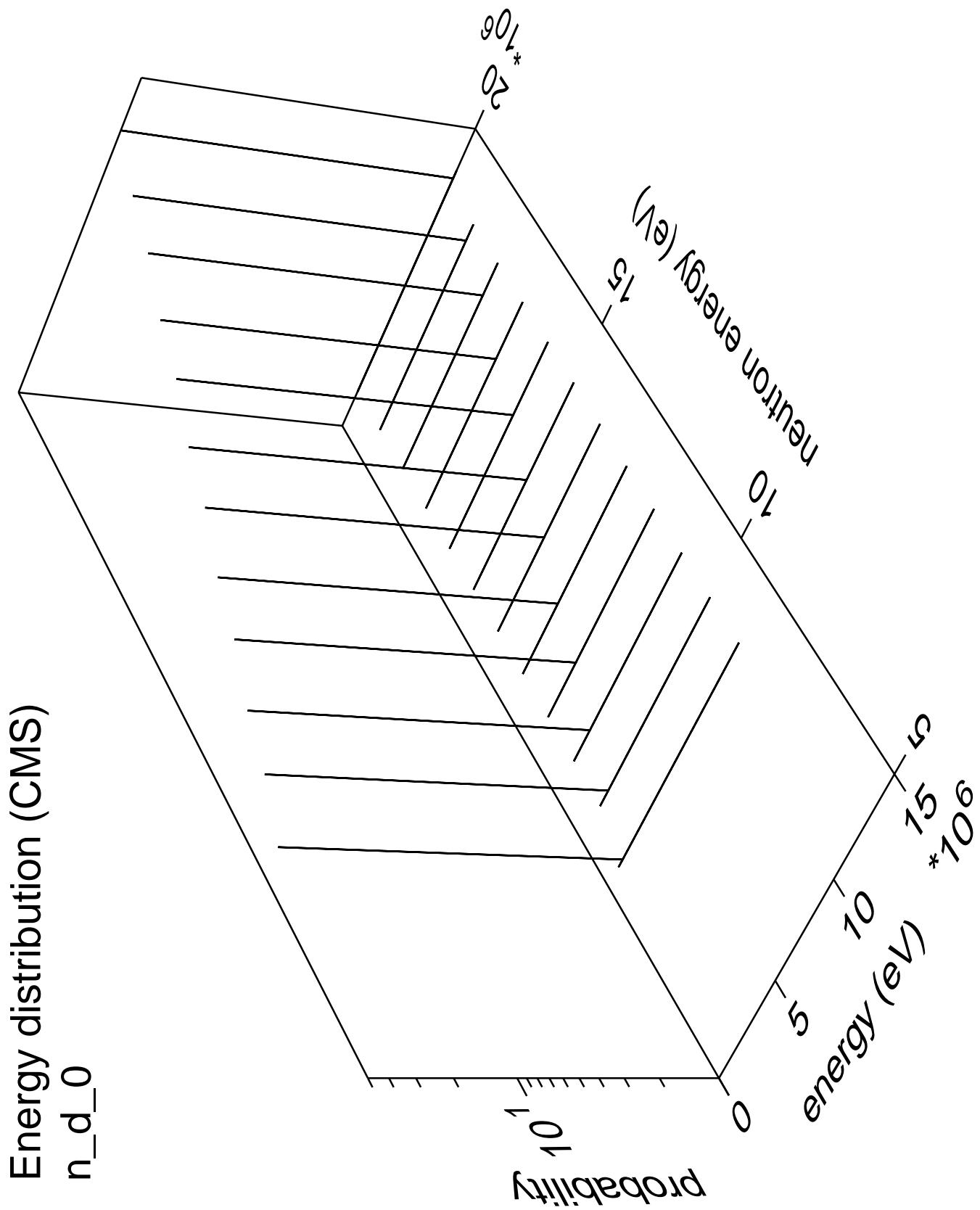


Energy distribution (CMS)  
 $n_p_{\text{cont}} \text{ part.} = \text{proton}$

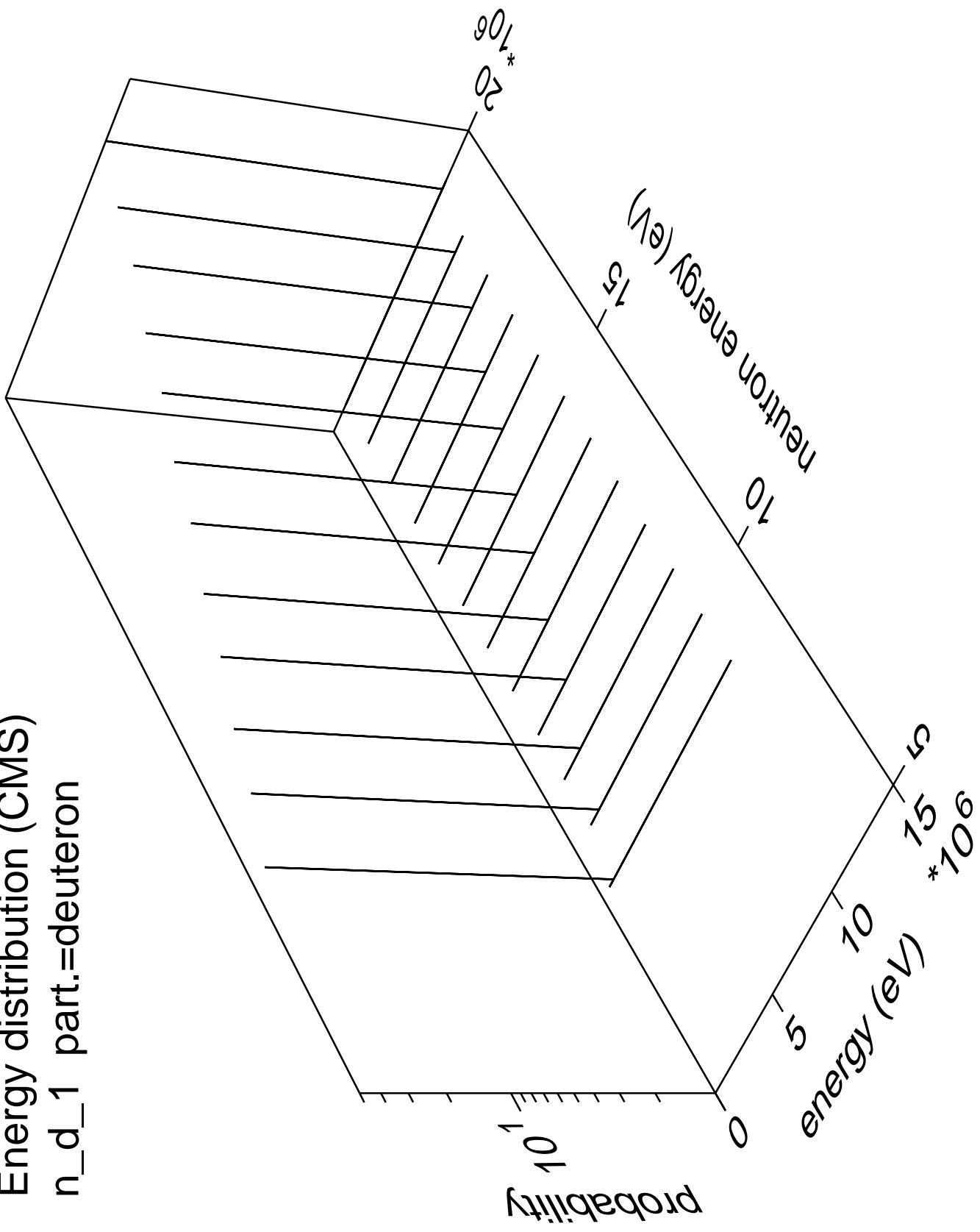


Energy distribution (CMS)  
n\_p\_cont part.=gamma

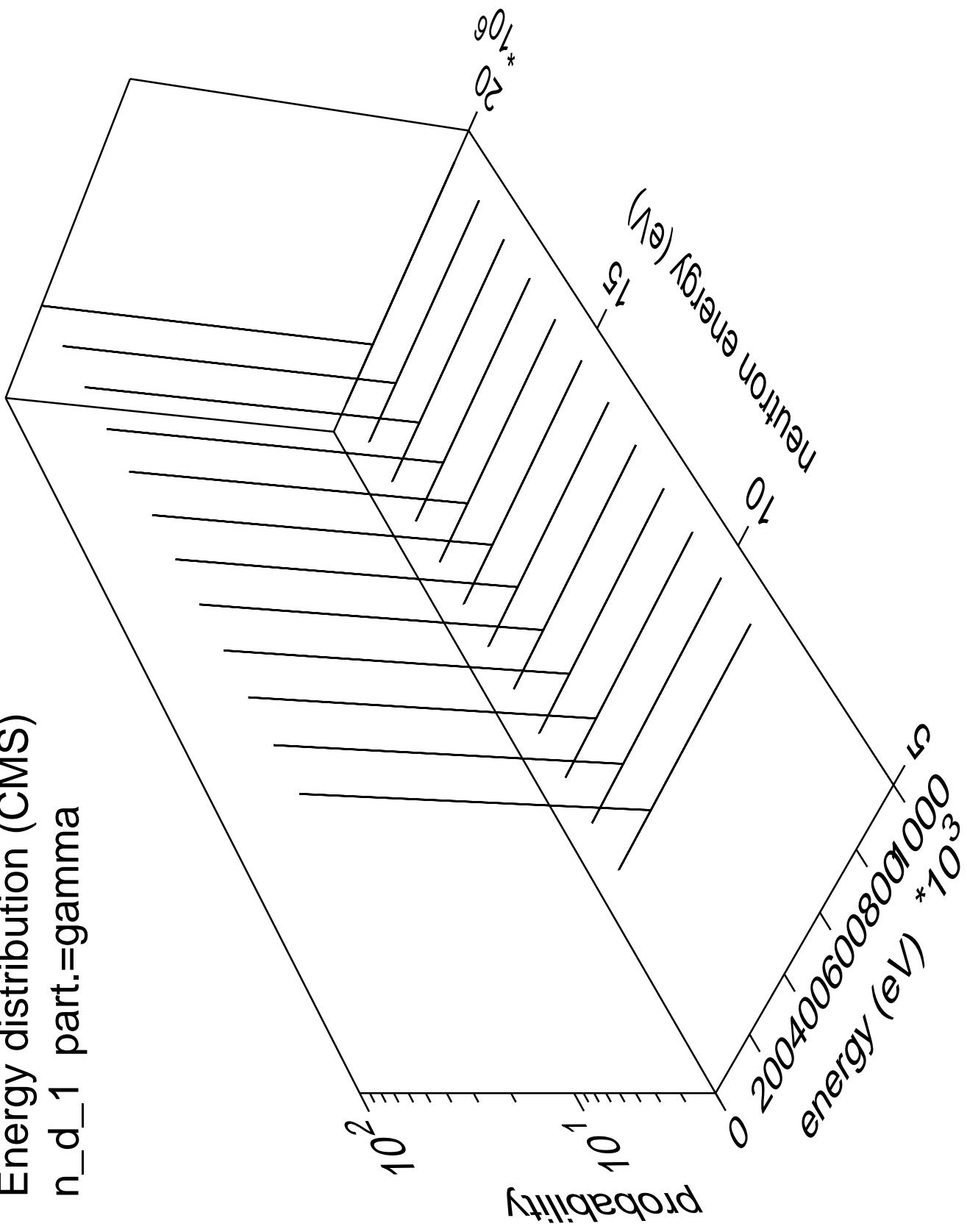


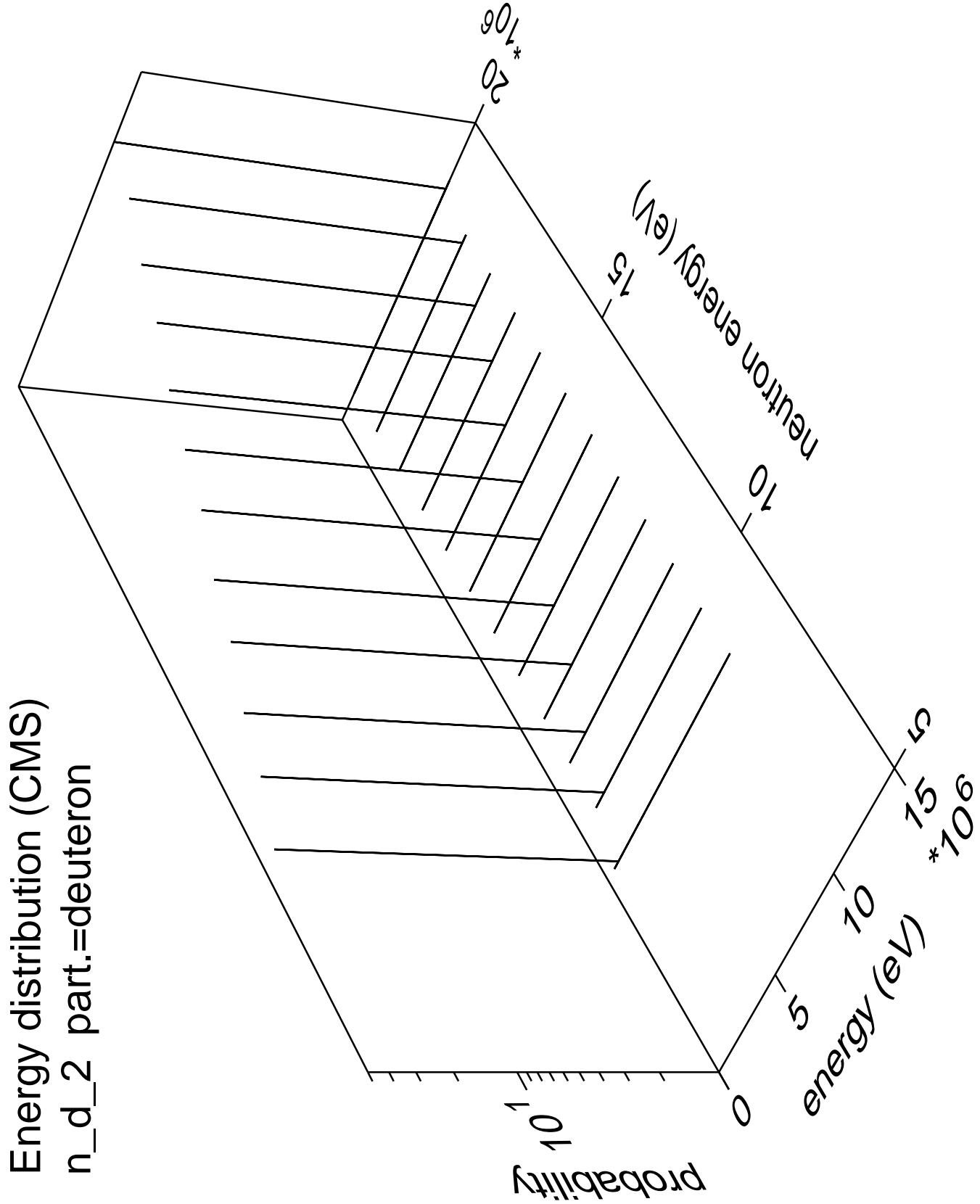


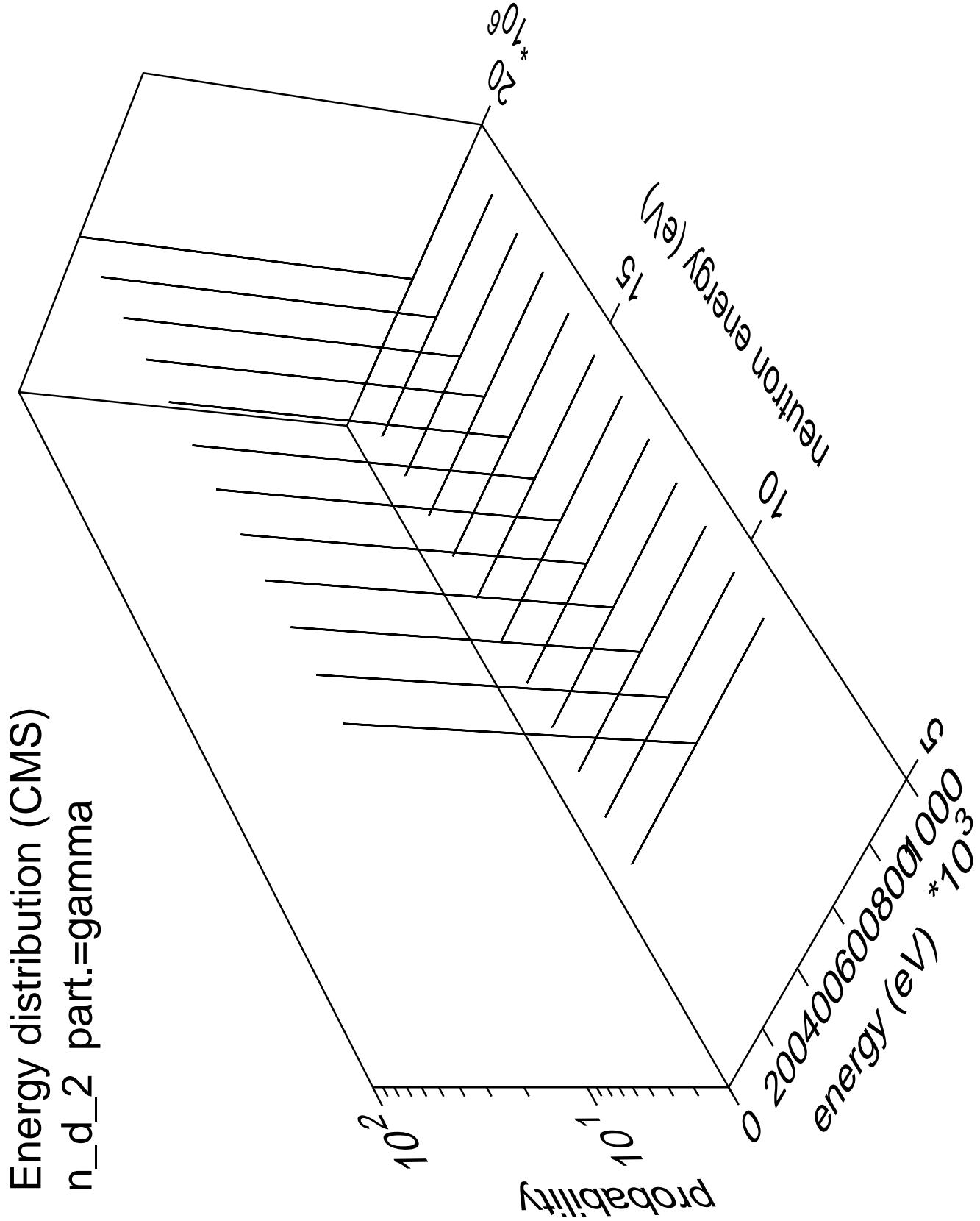
Energy distribution (CMS)  
 $n_d$  part.=deuteron



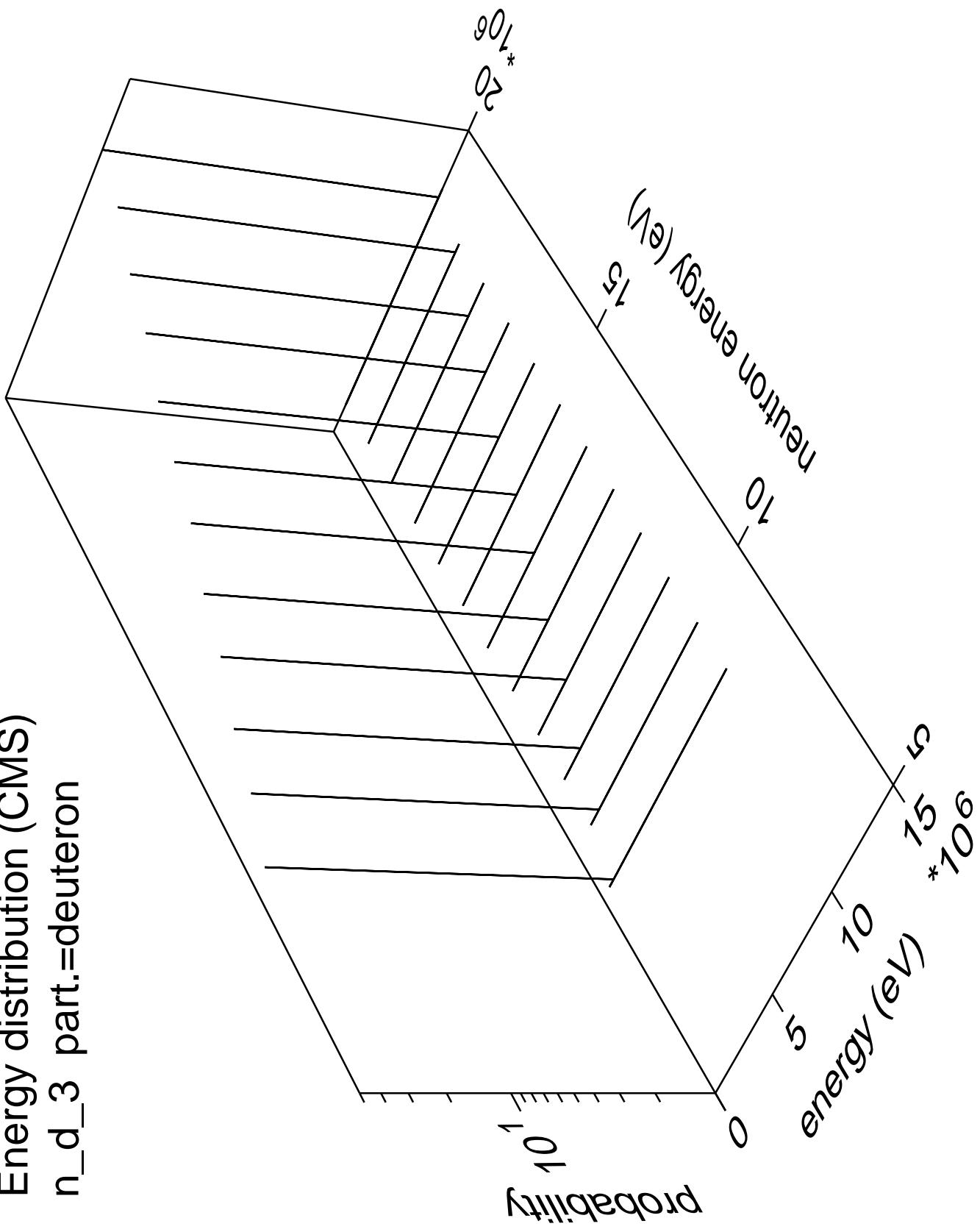
Energy distribution (CMS)  
 $n_d$ \_1 part.=gamma

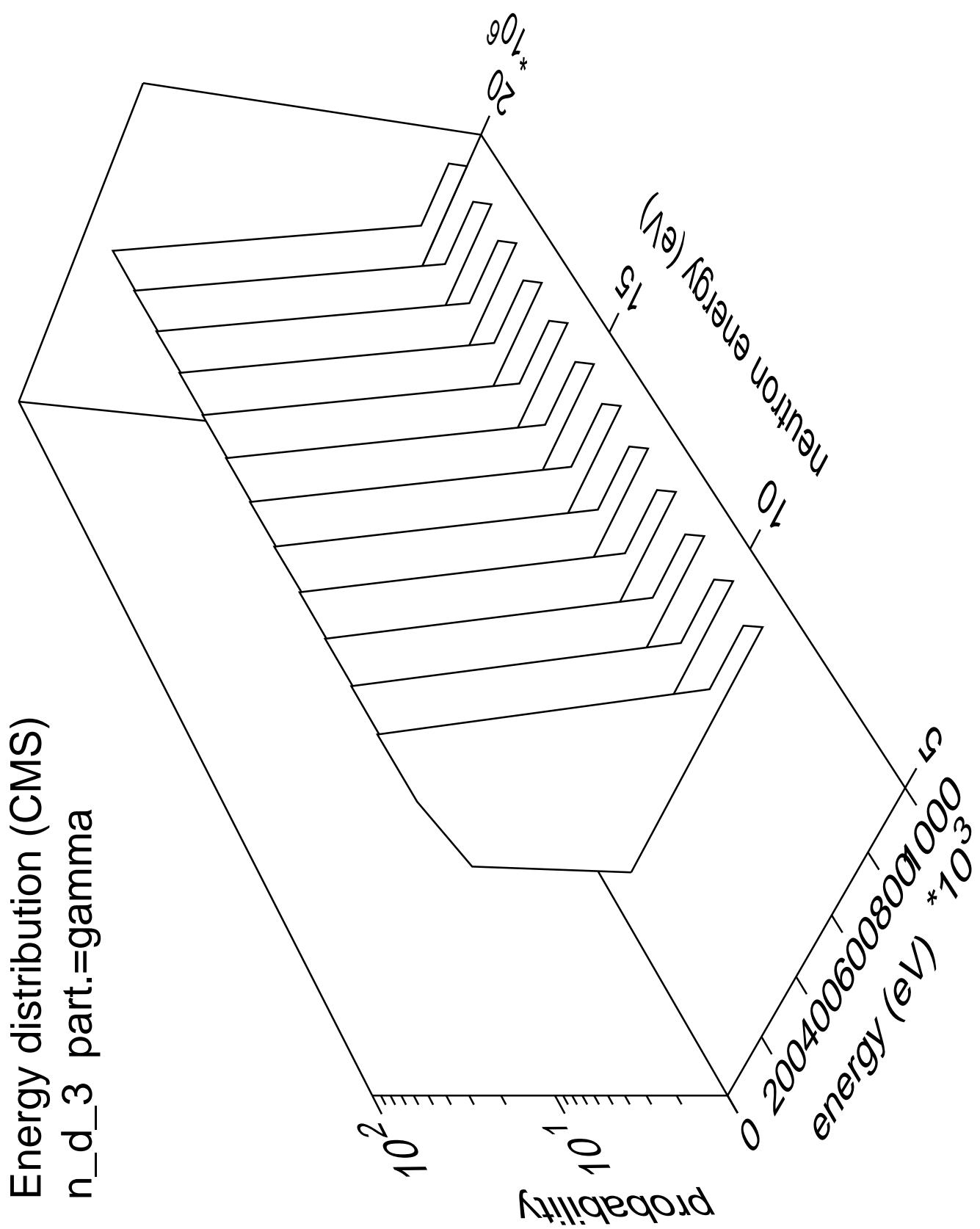




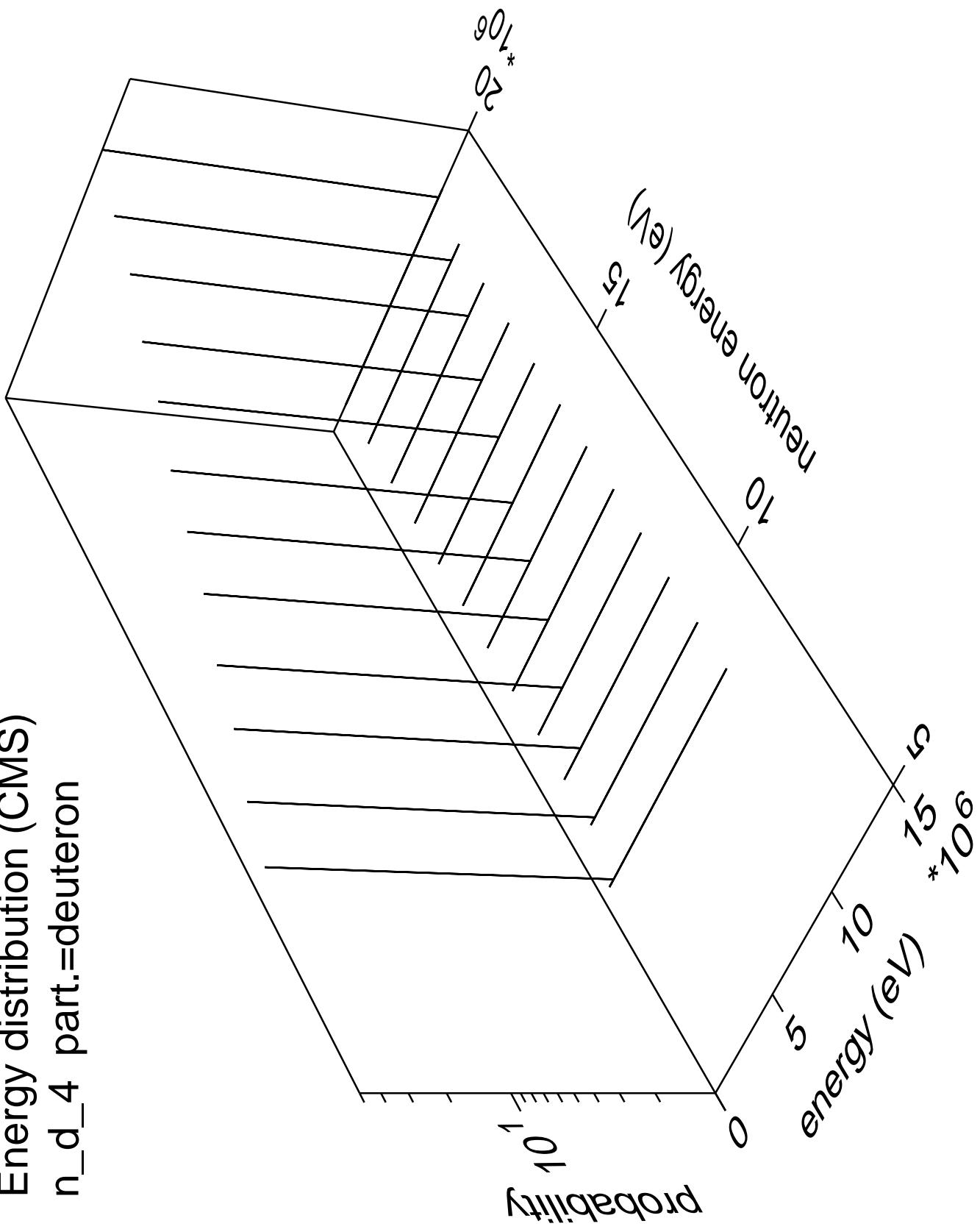


Energy distribution (CMS)  
 $n_d$  3 part.=deuteron

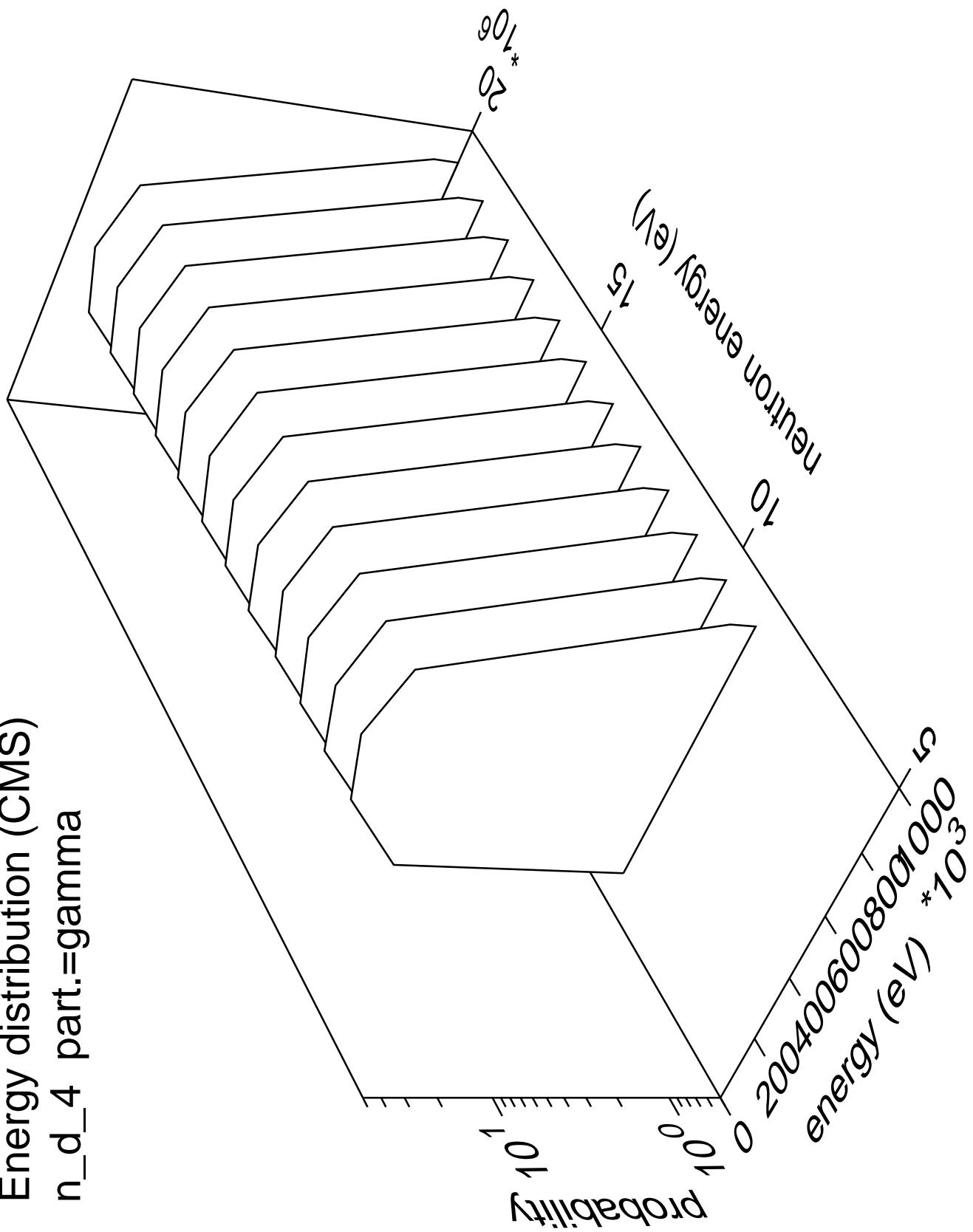


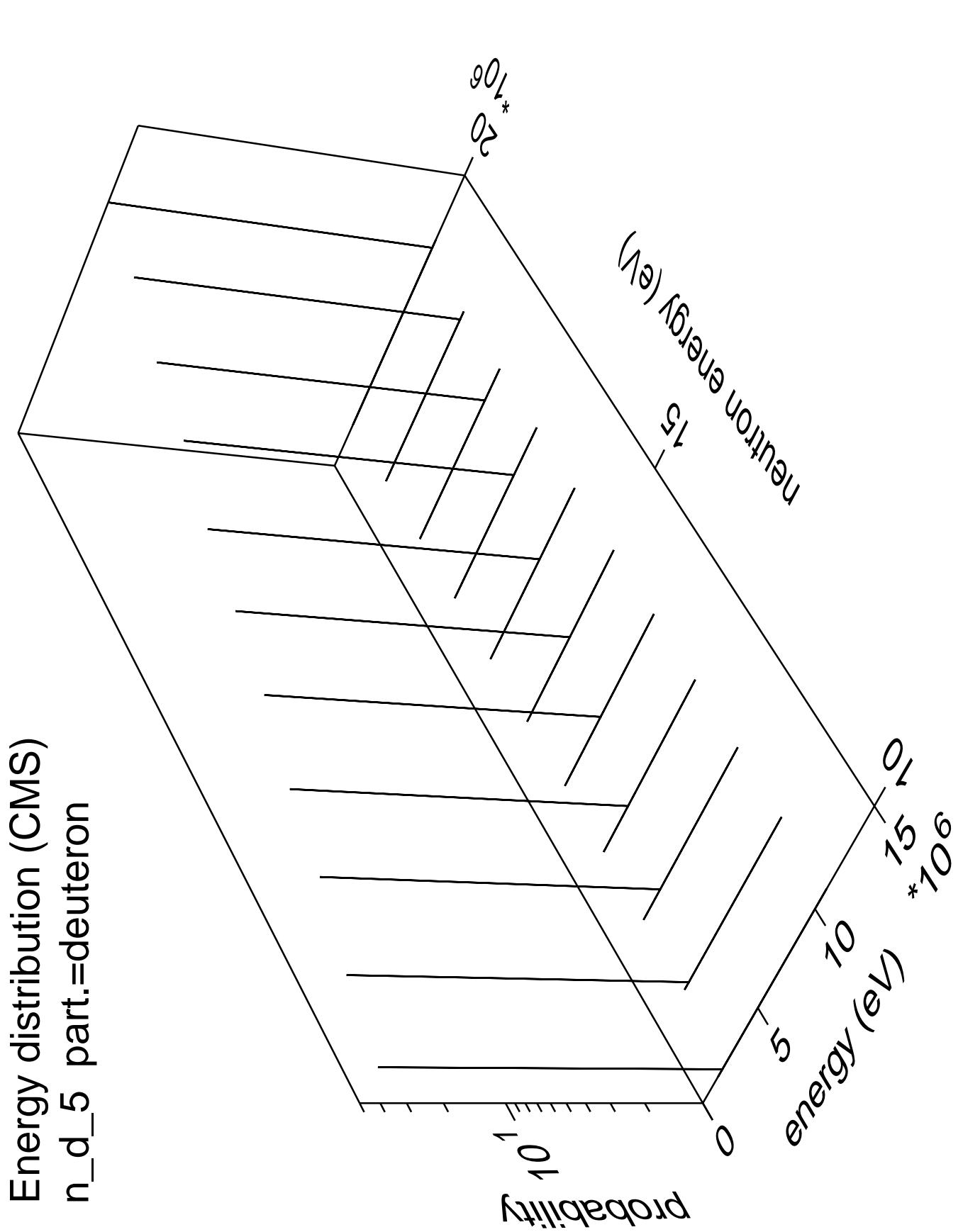


Energy distribution (CMS)  
 $n_d$  4 part.=deuteron

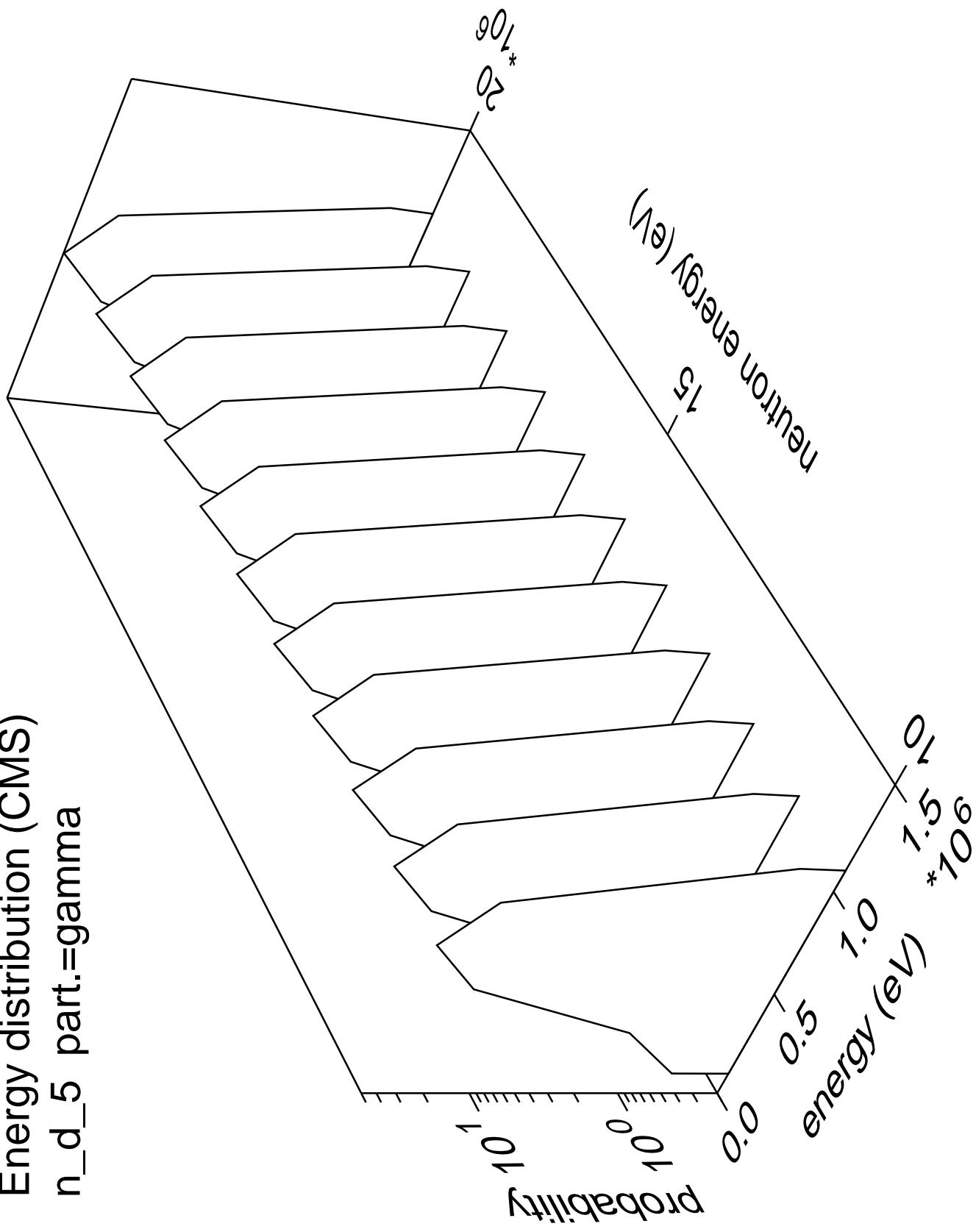


Energy distribution (CMS)  
n\_d\_4 part.=gamma

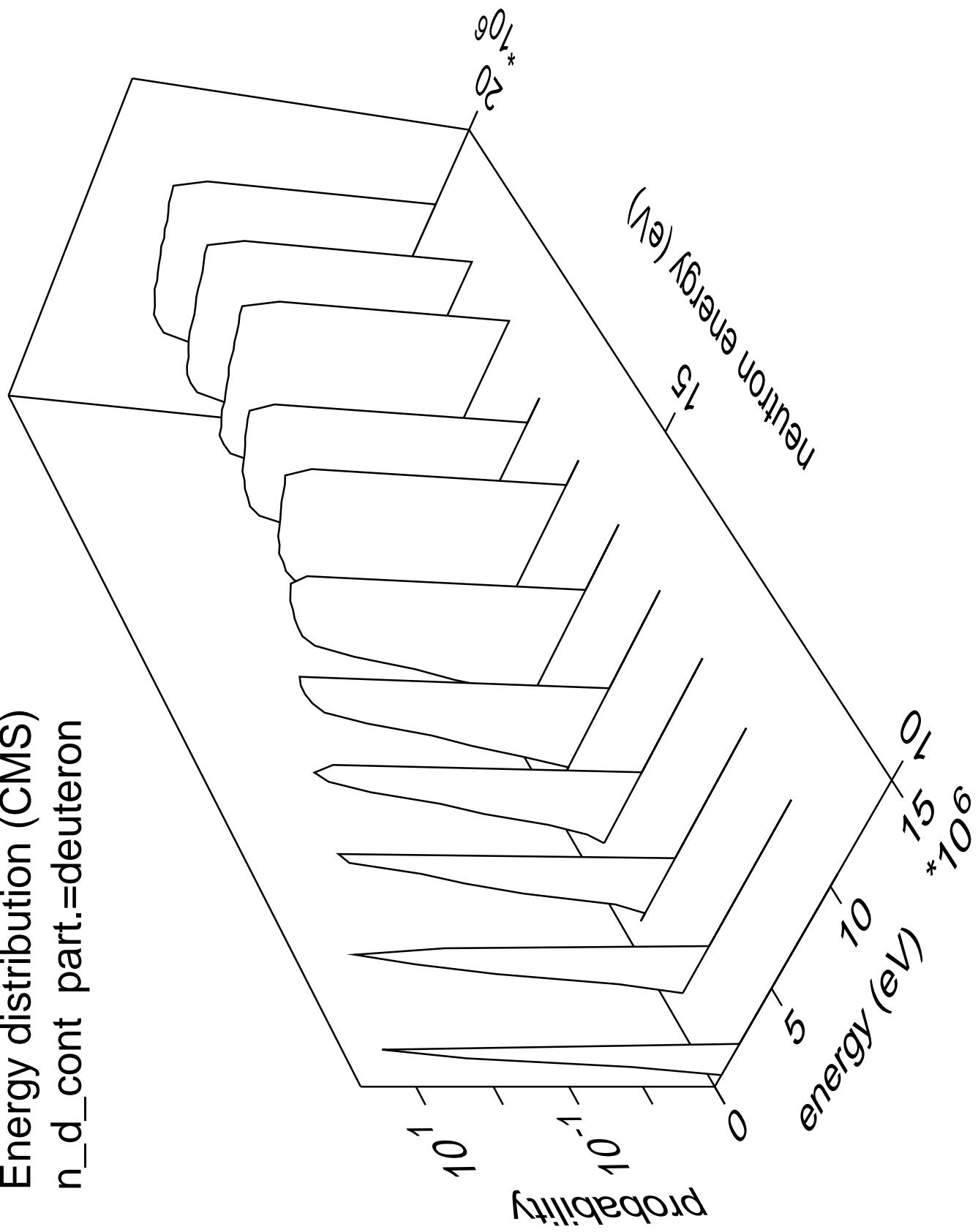


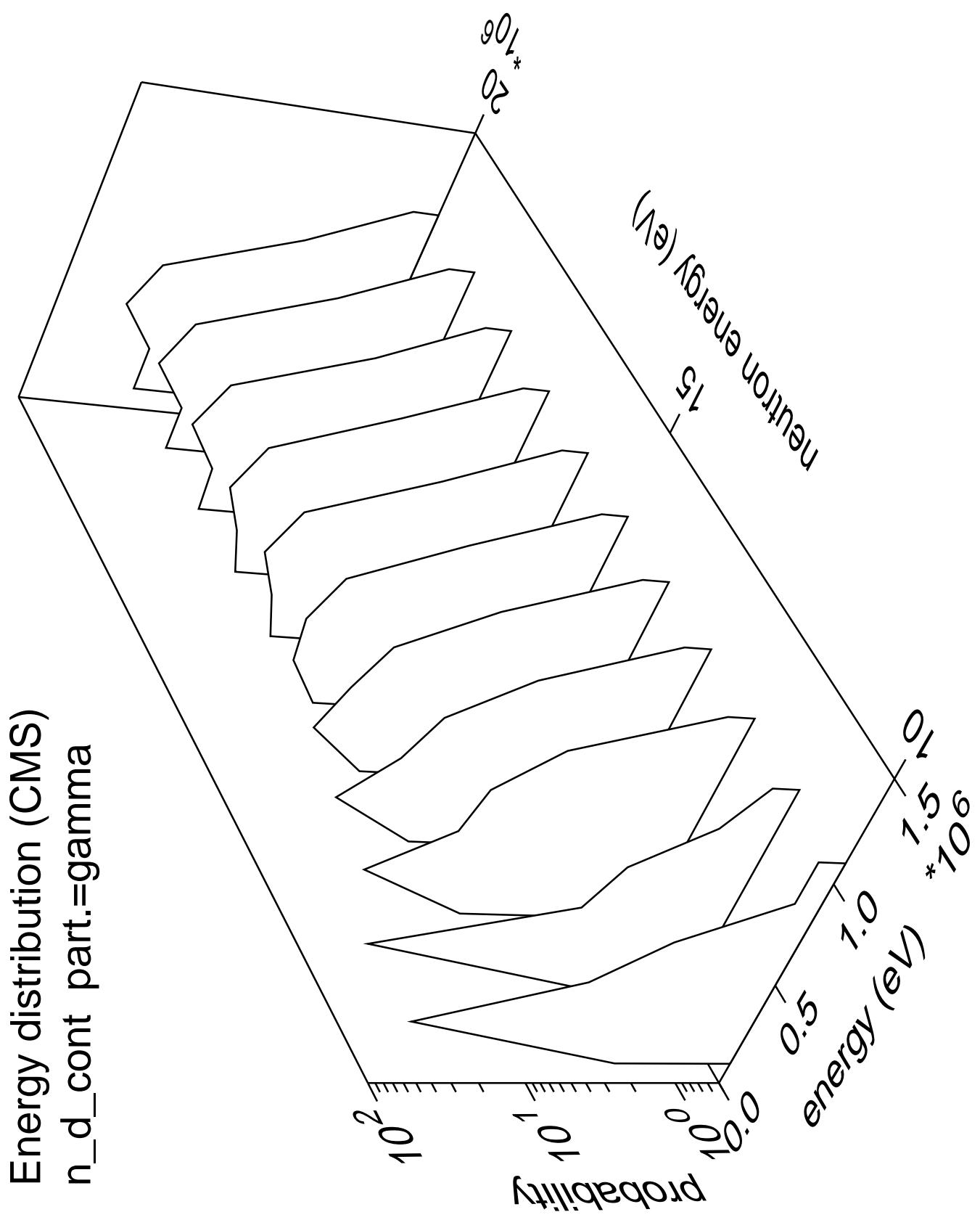


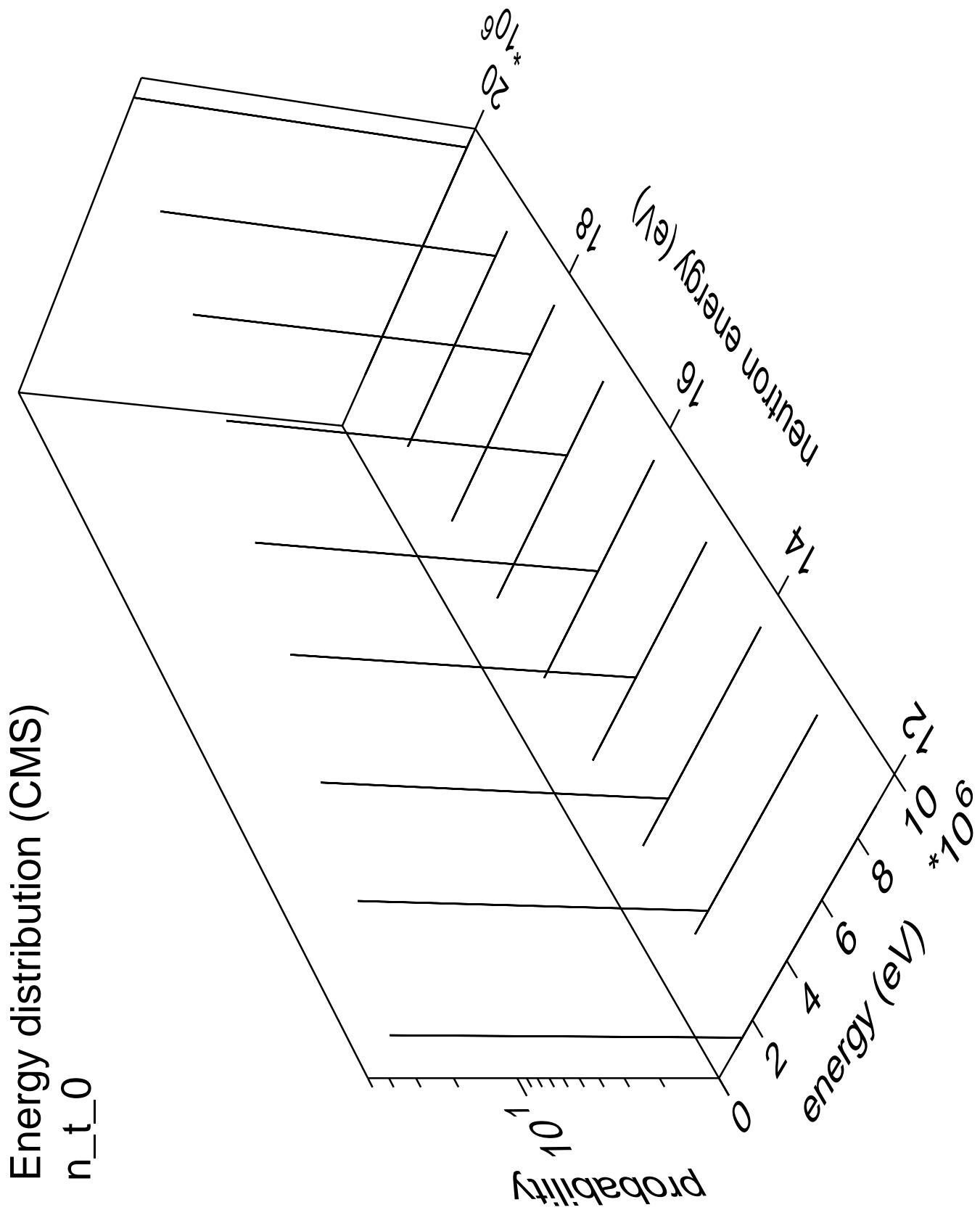
Energy distribution (CMS)  
n\_d\_5 part.=gamma

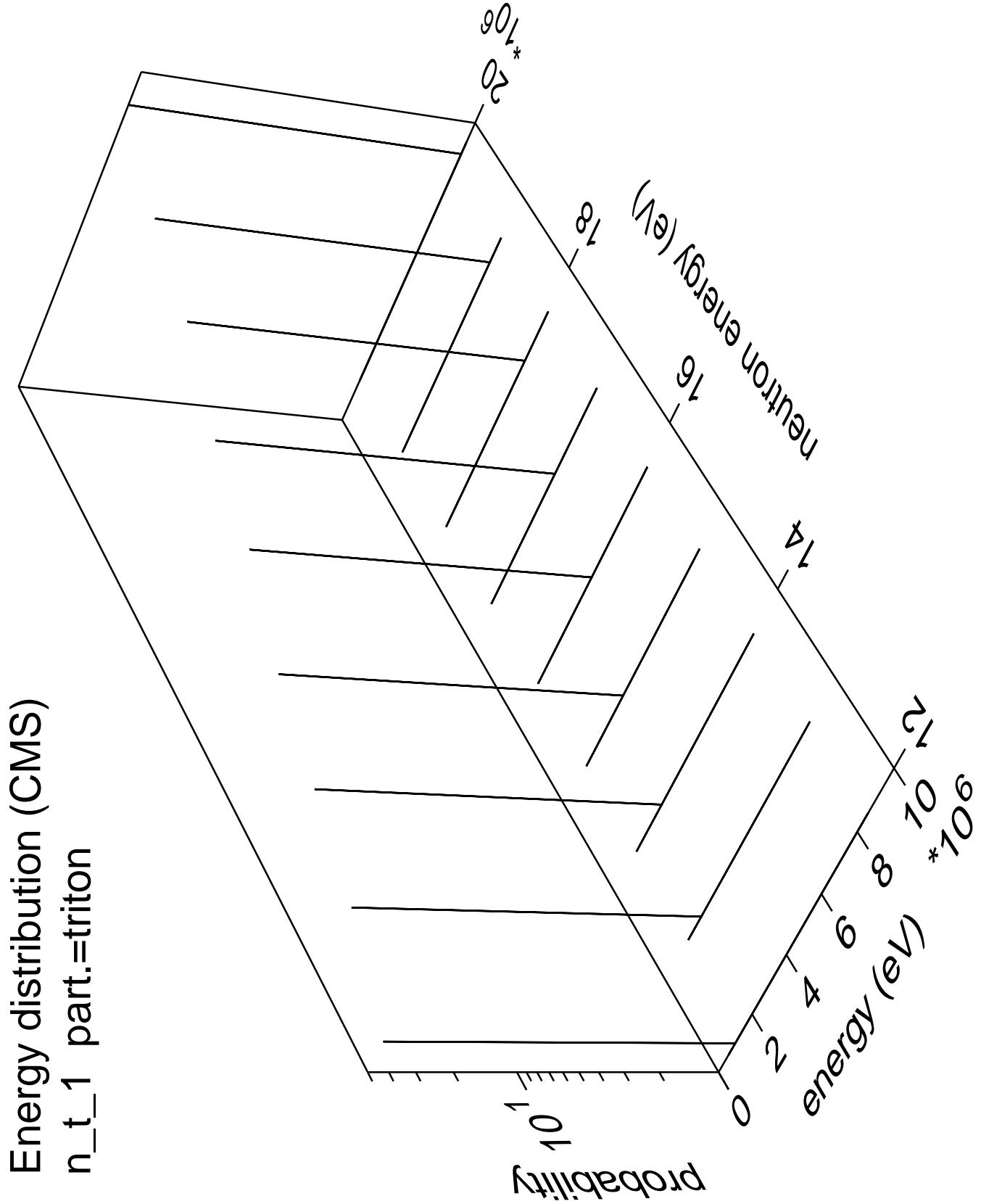


Energy distribution (CMS)  
 $n_d$  cont part.=deuteron

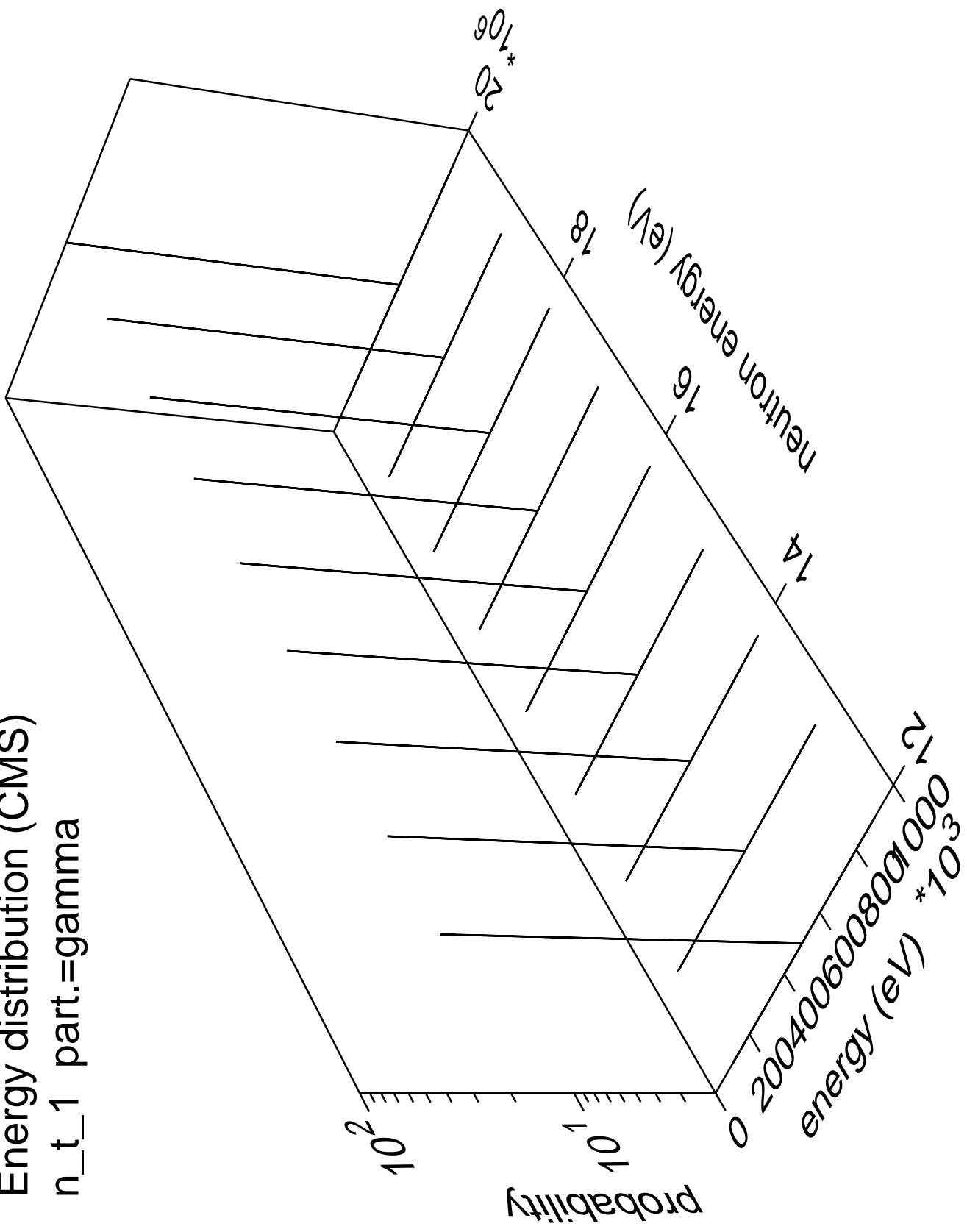




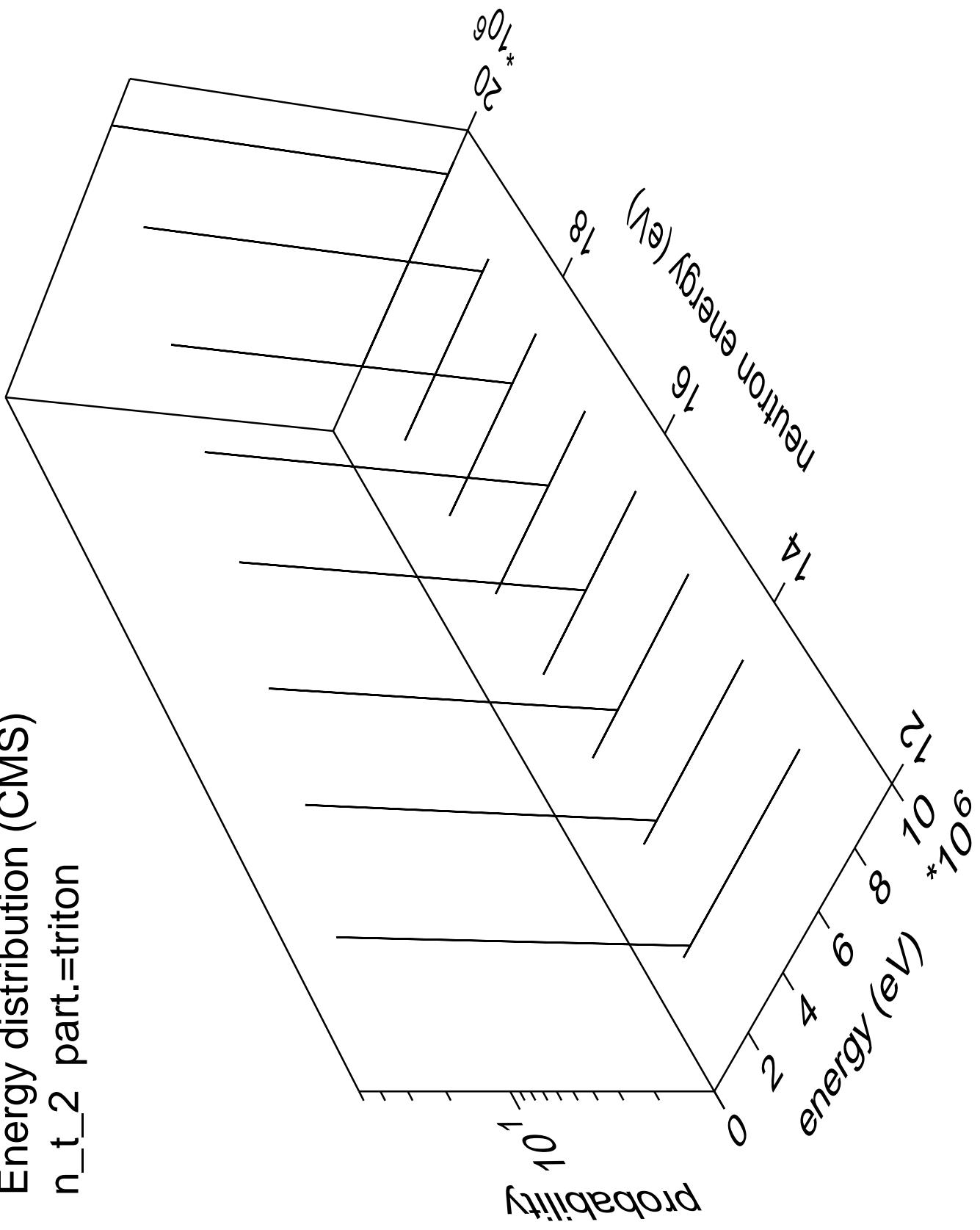




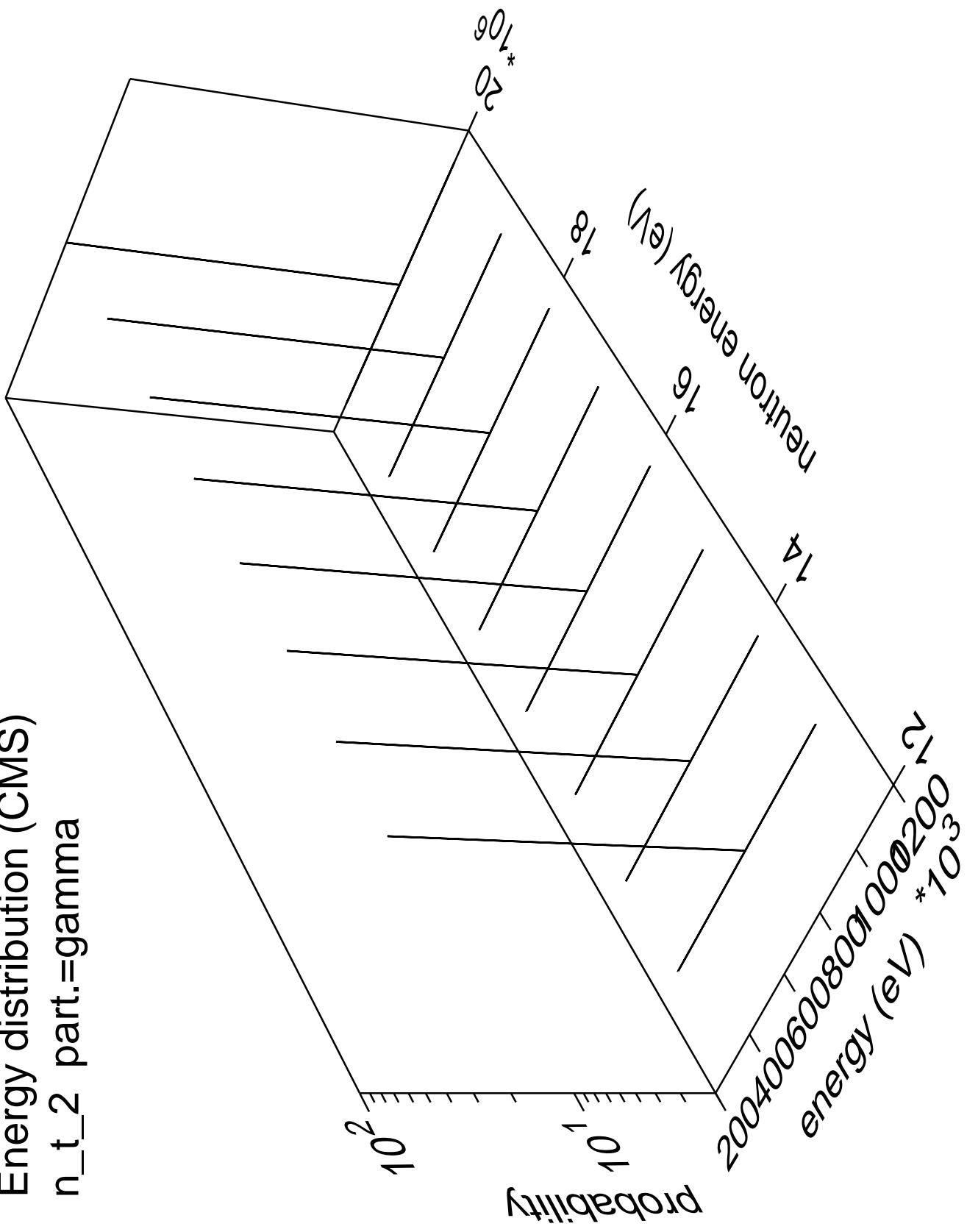
Energy distribution (CMS)  
 $n_{t_1}$  part.=gamma



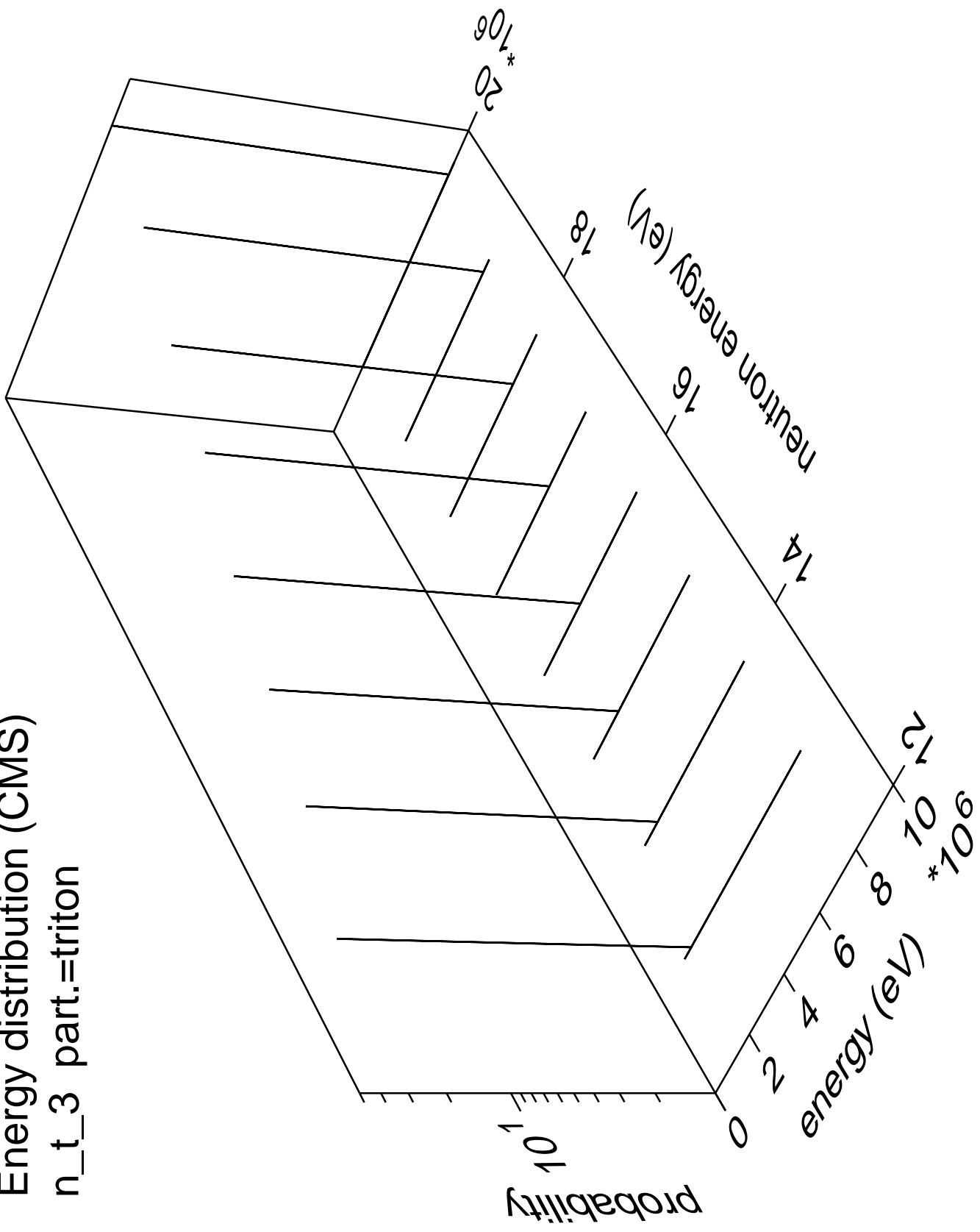
Energy distribution (CMS)  
 $n_{t\bar{t}}/2$  part.=triton



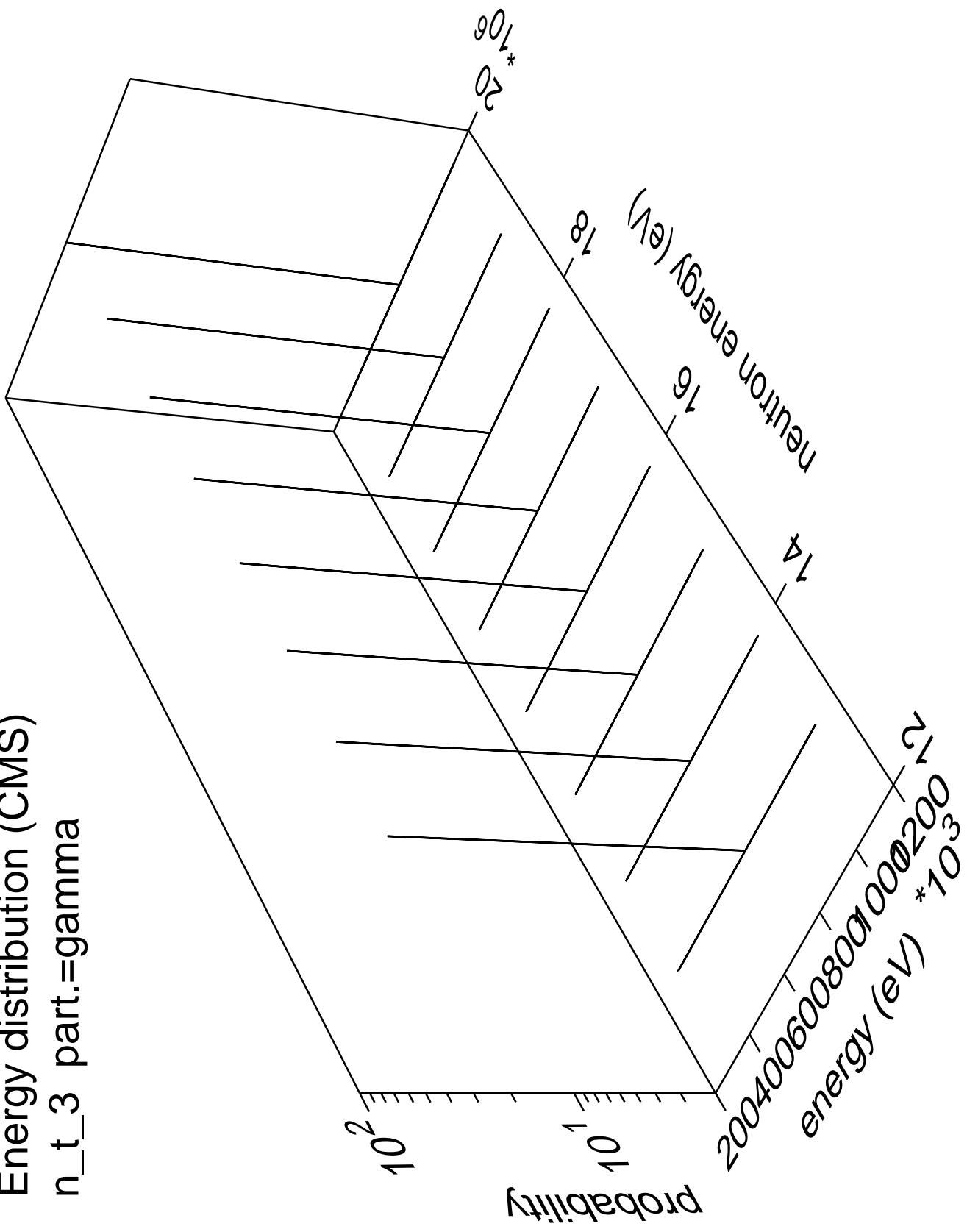
Energy distribution (CMS)  
 $n_t 2$  part.=gamma



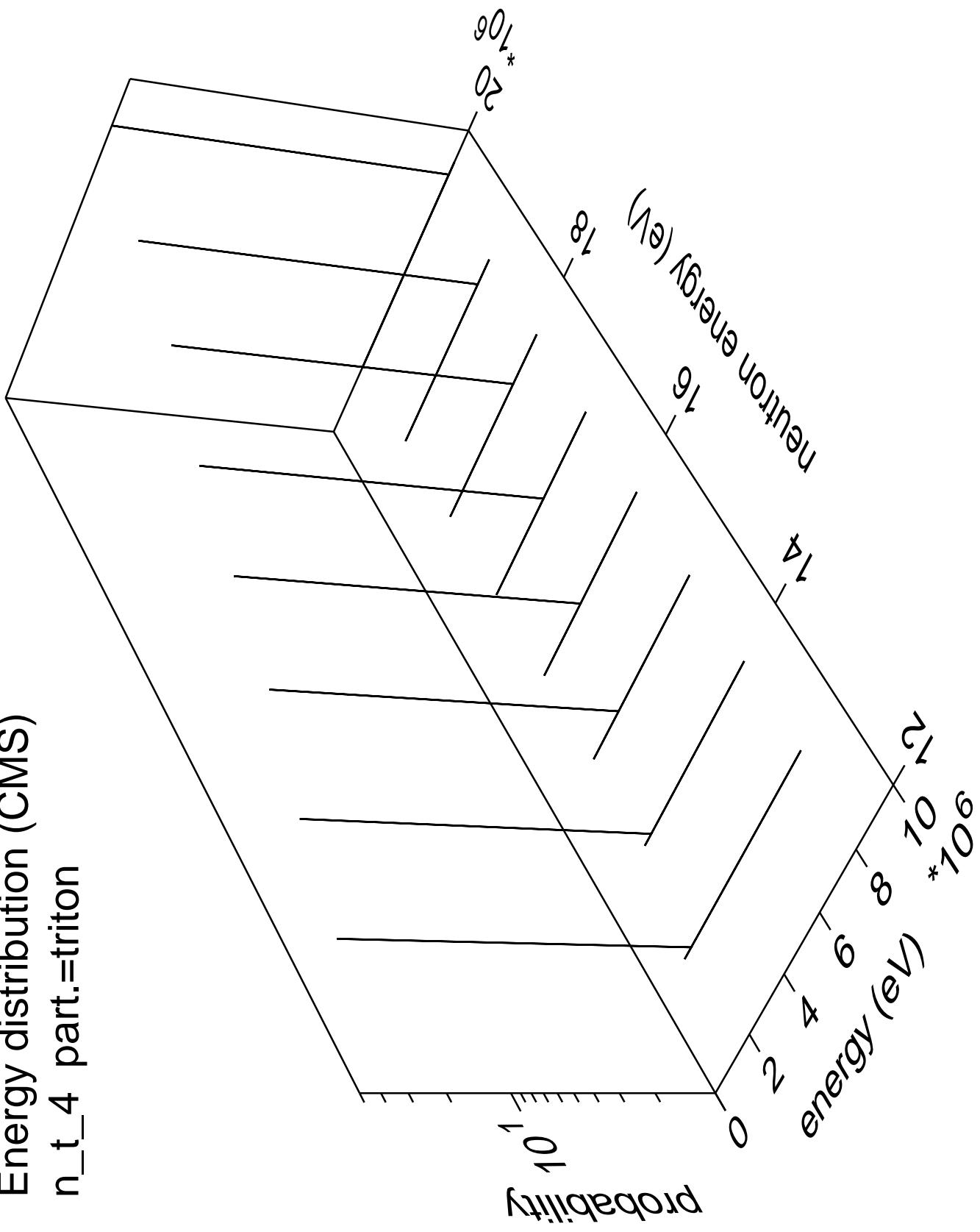
Energy distribution (CMS)  
 $n_t$  part.=triton



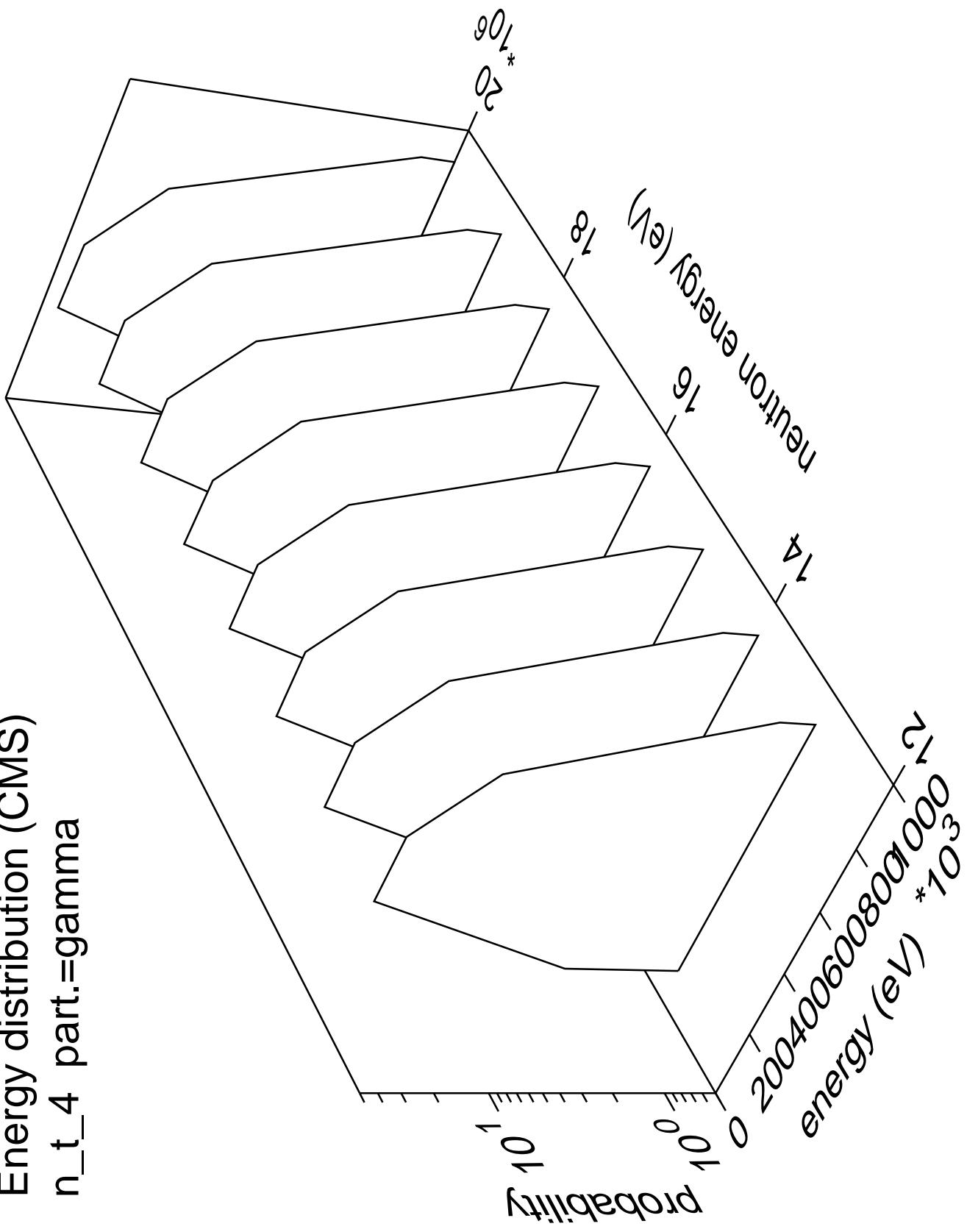
Energy distribution (CMS)  
 $n_t 3$  part.=gamma



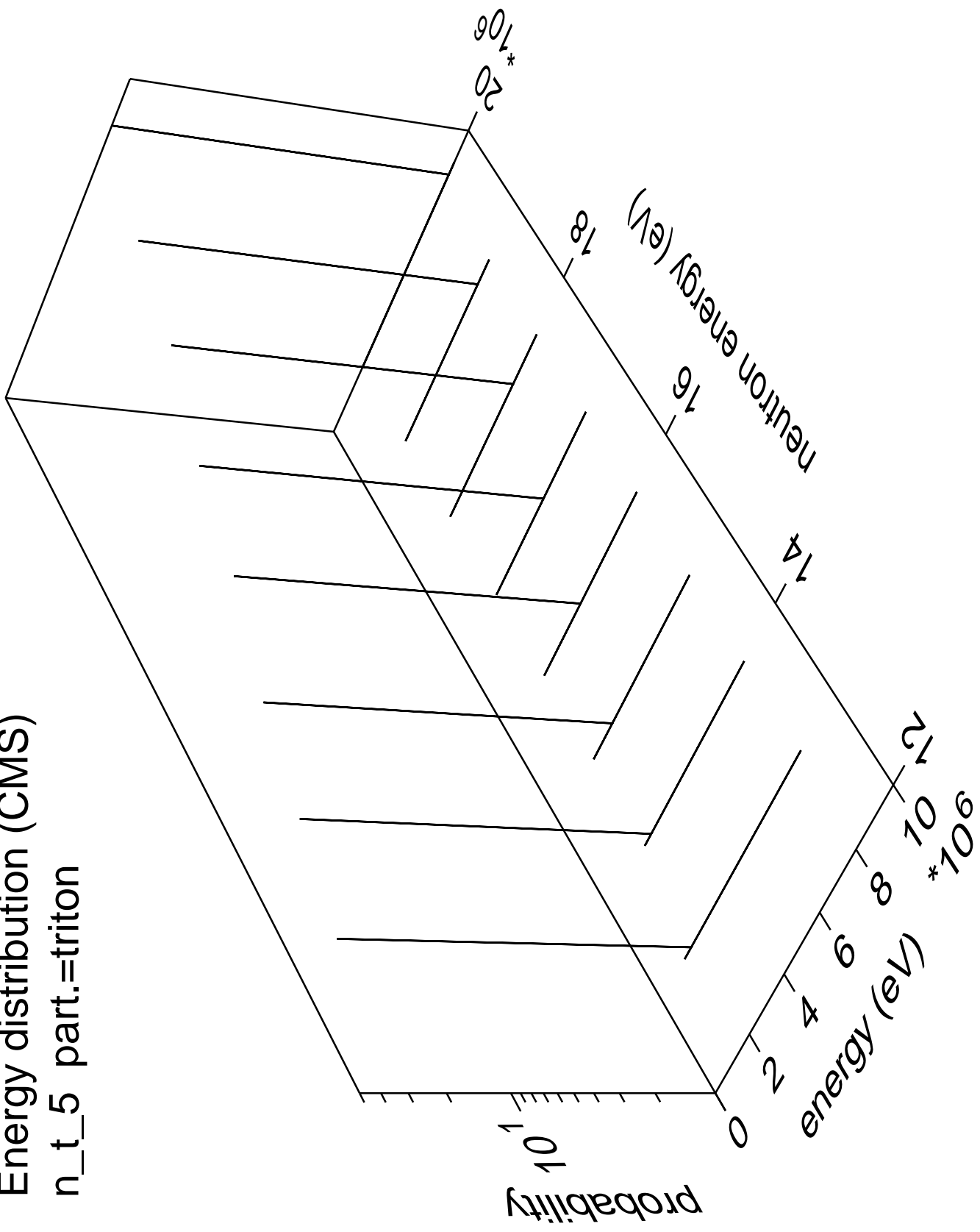
Energy distribution (CMS)  
 $n_t$  4 part.=triton



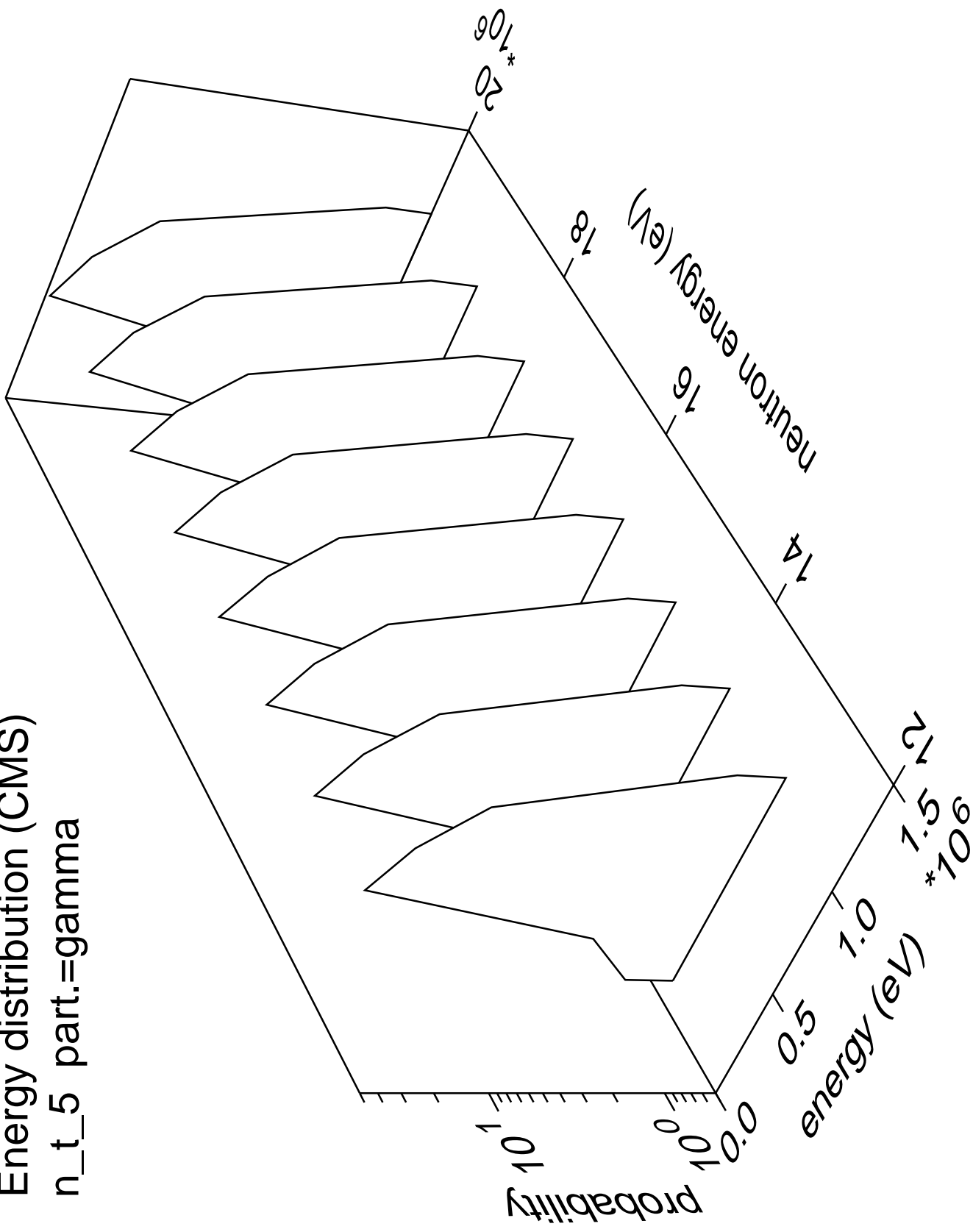
Energy distribution (CMS)  
 $n_t 4$  part.=gamma



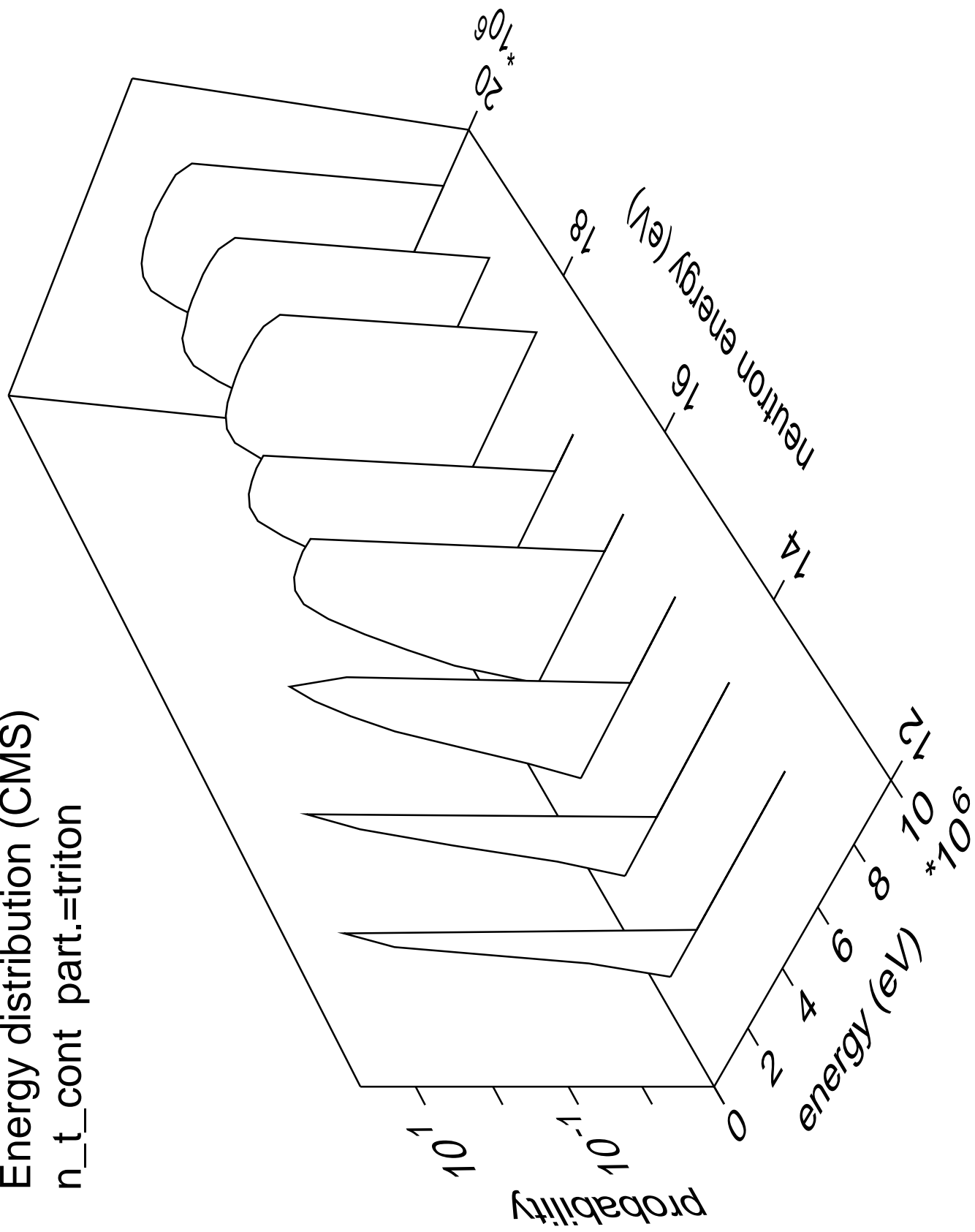
Energy distribution (CMS)  
 $n_t$  part.=triton

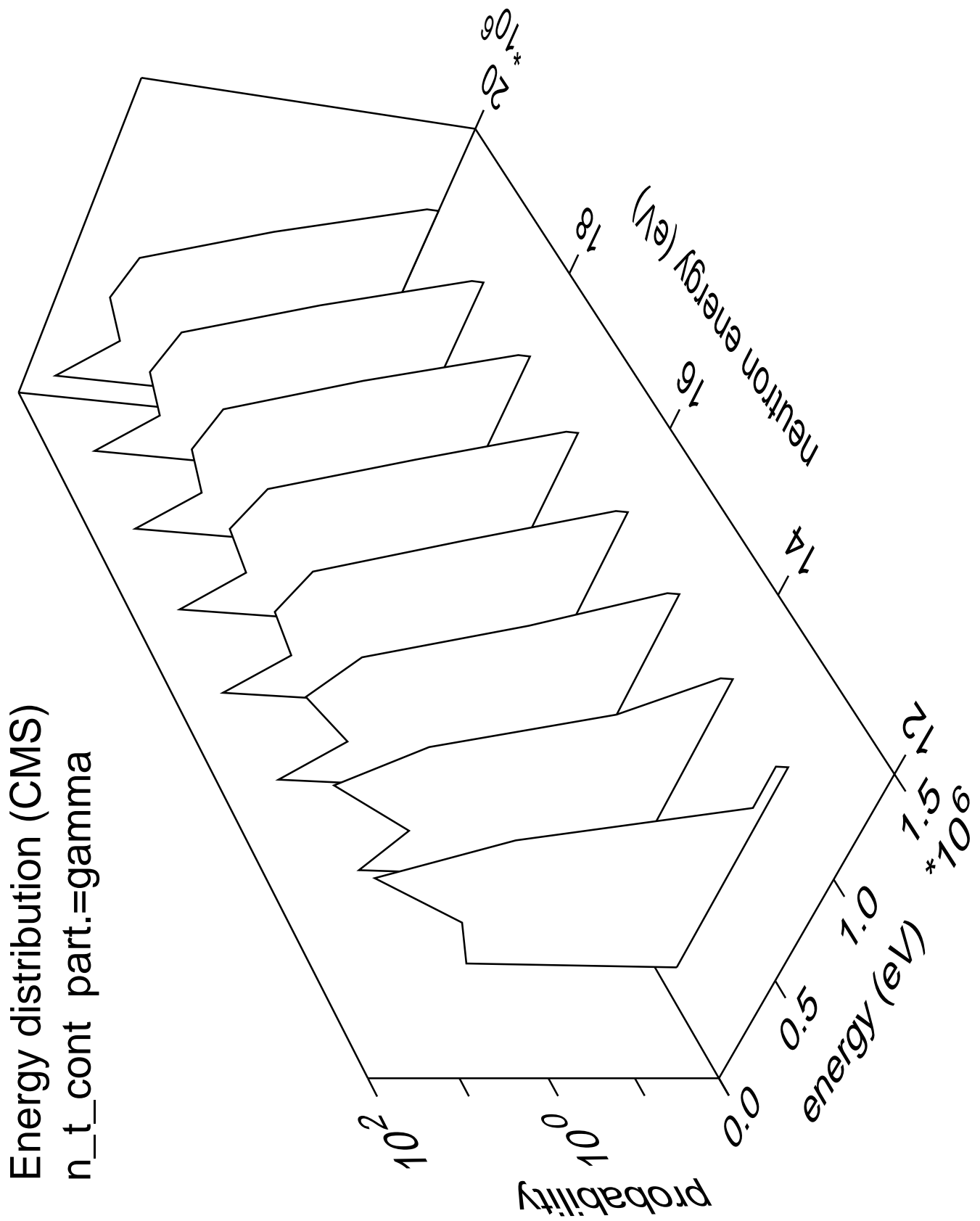


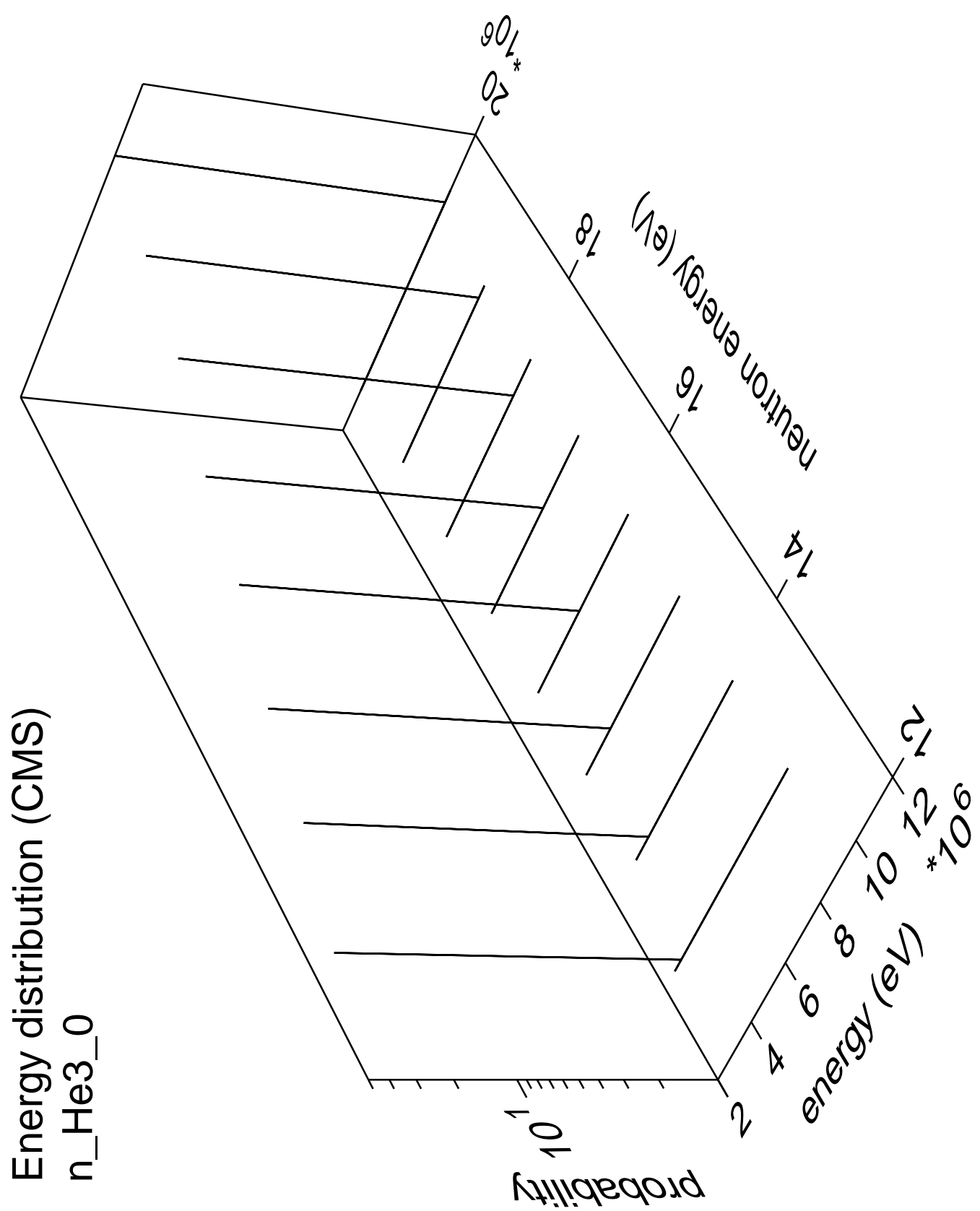
Energy distribution (CMS)  
n\_t\_5 part.=gamma



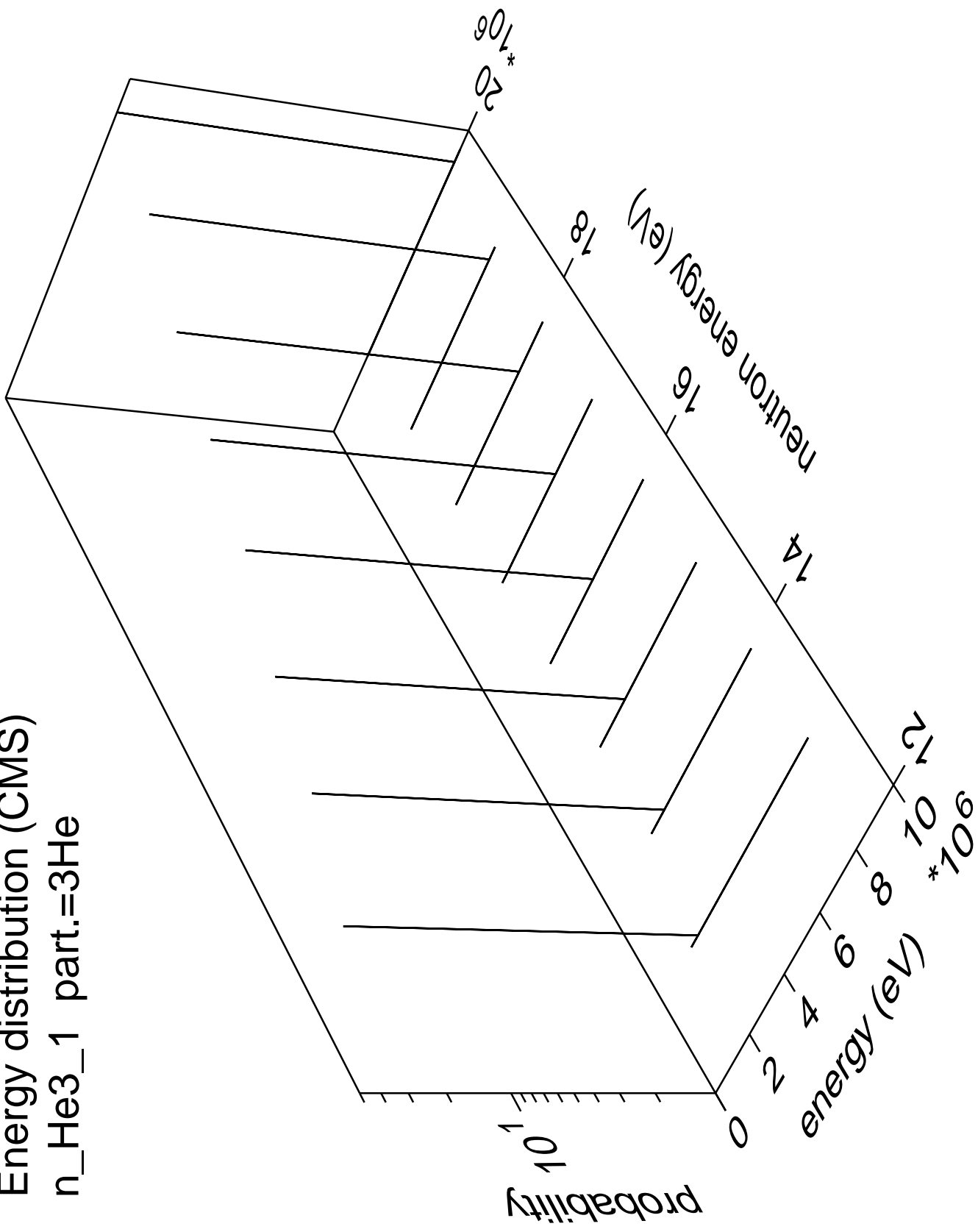
Energy distribution (CMS)  
 $n_t$  cont part.=triton



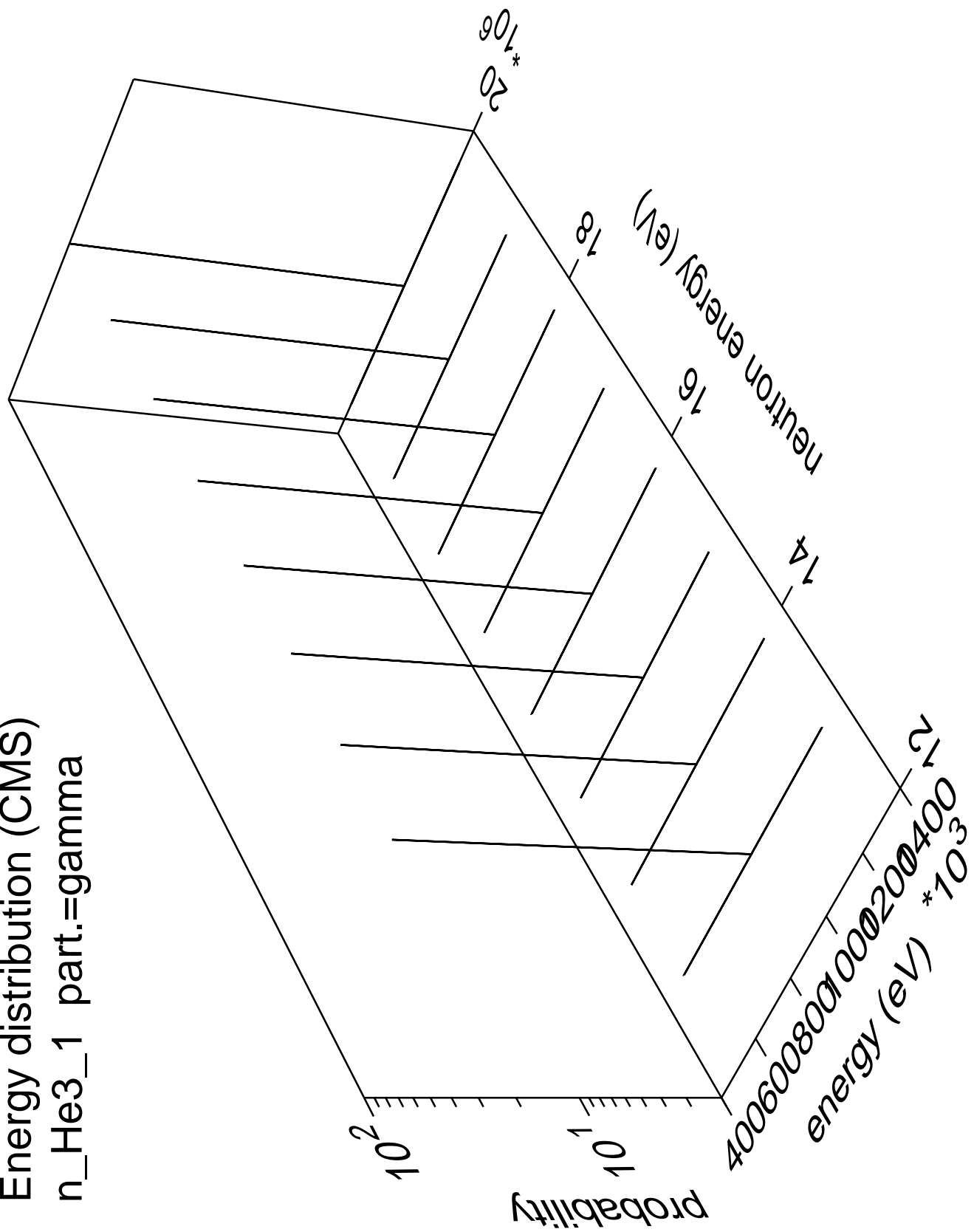


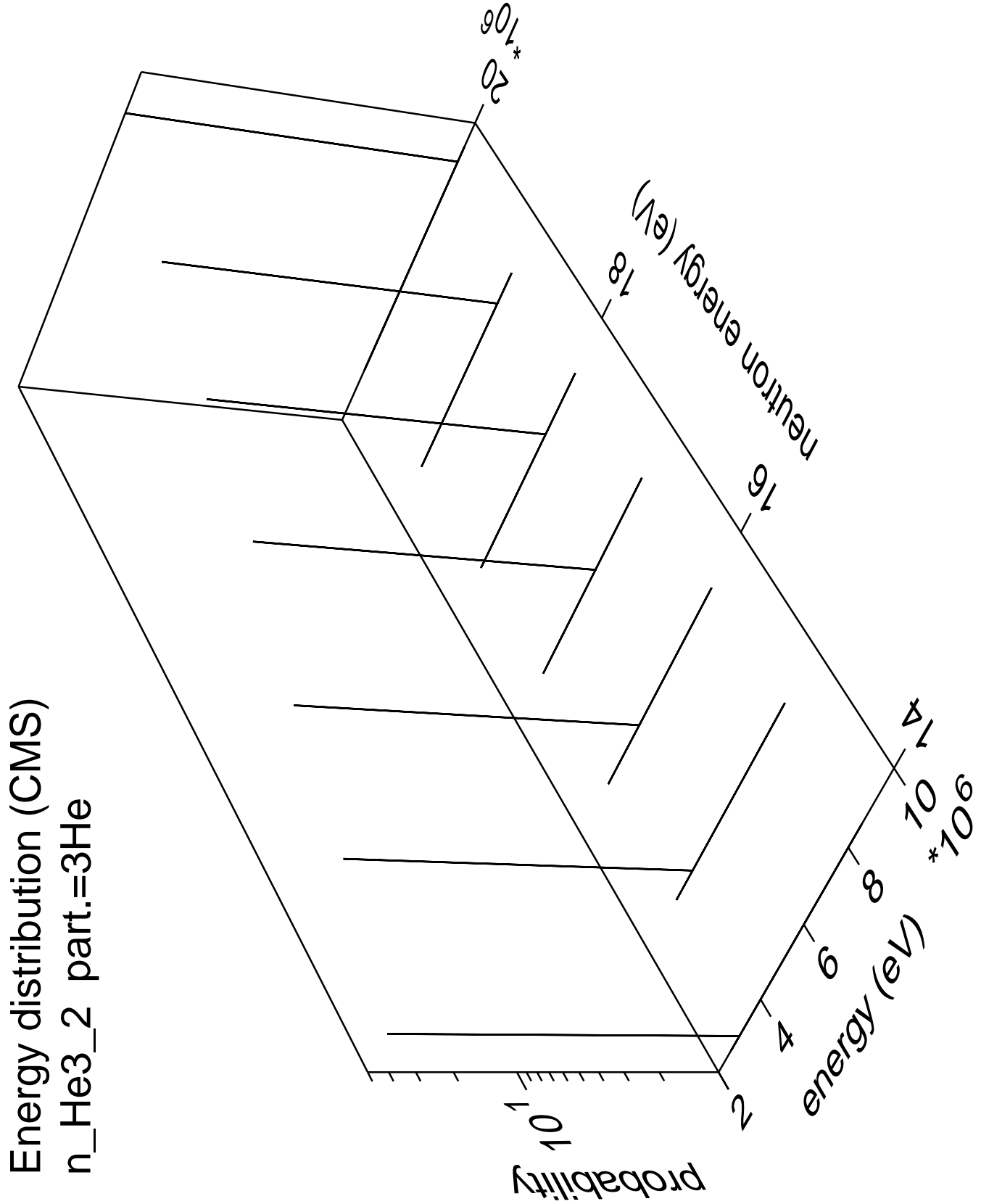


# Energy distribution (CMS) $n_{\text{He3\_1}}$ part.= ${}^3\text{He}$

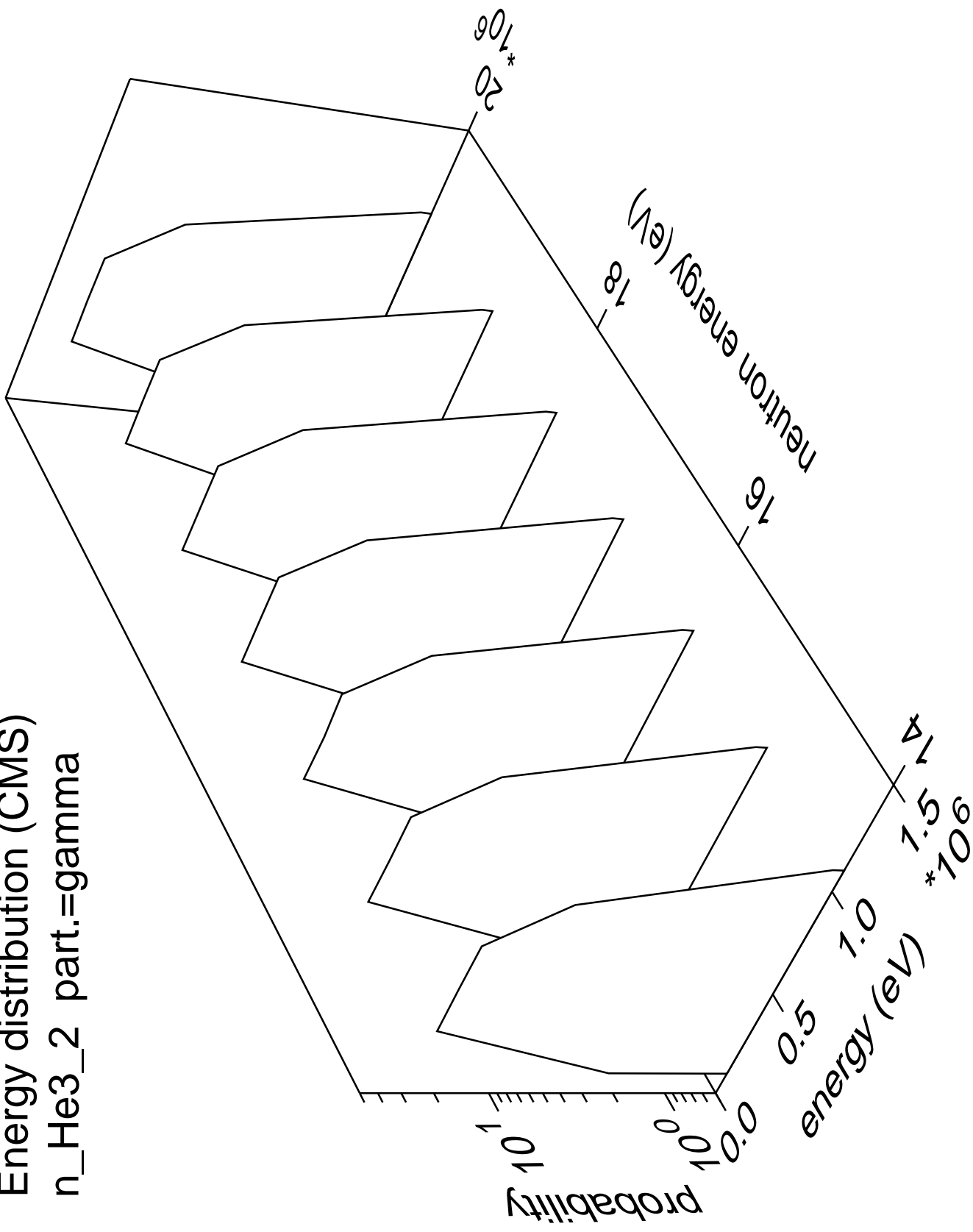


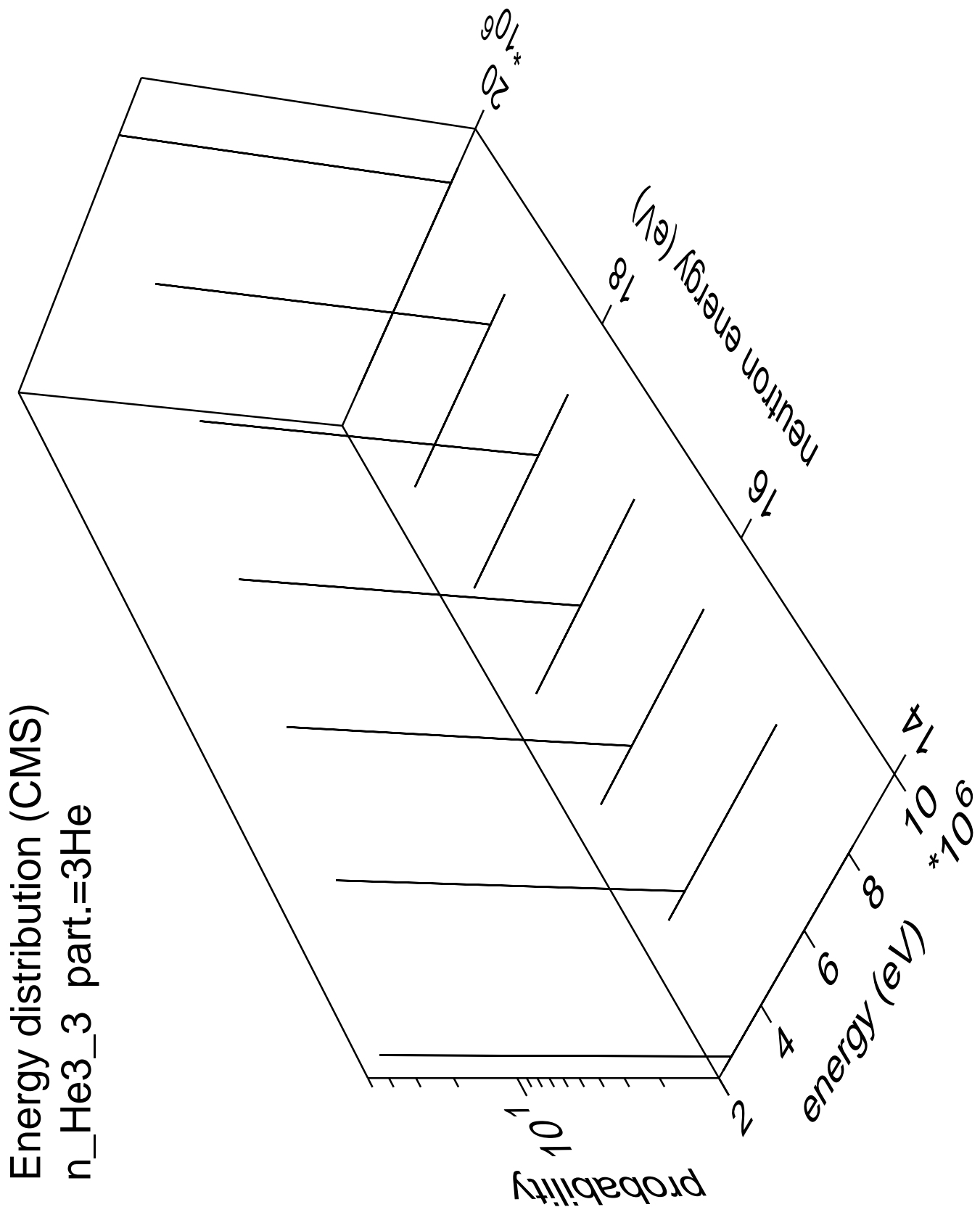
Energy distribution (CMS)  
n\_He3\_1 part.=gamma



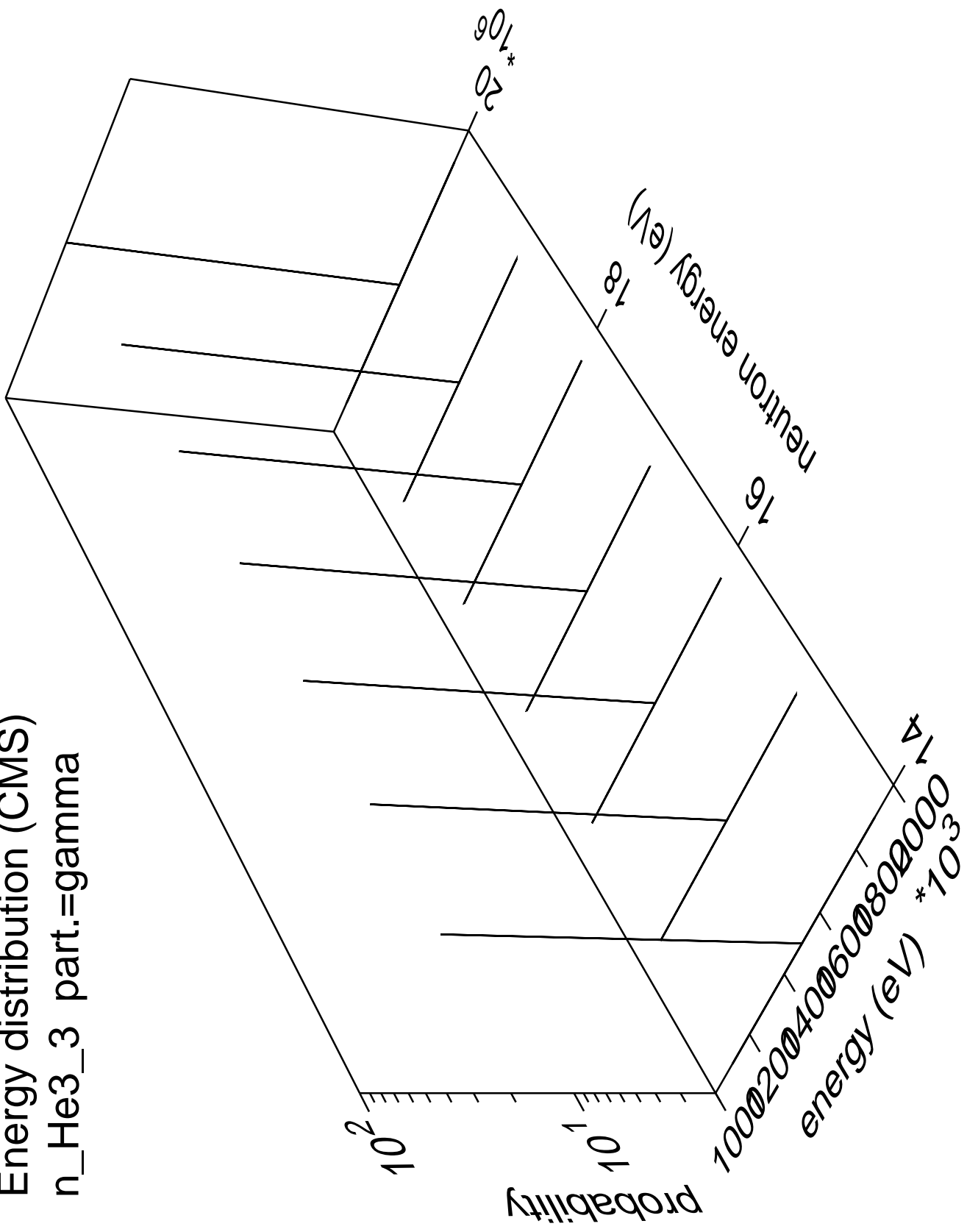


# Energy distribution (CMS) $n_{He3\_2}$ part.=gamma

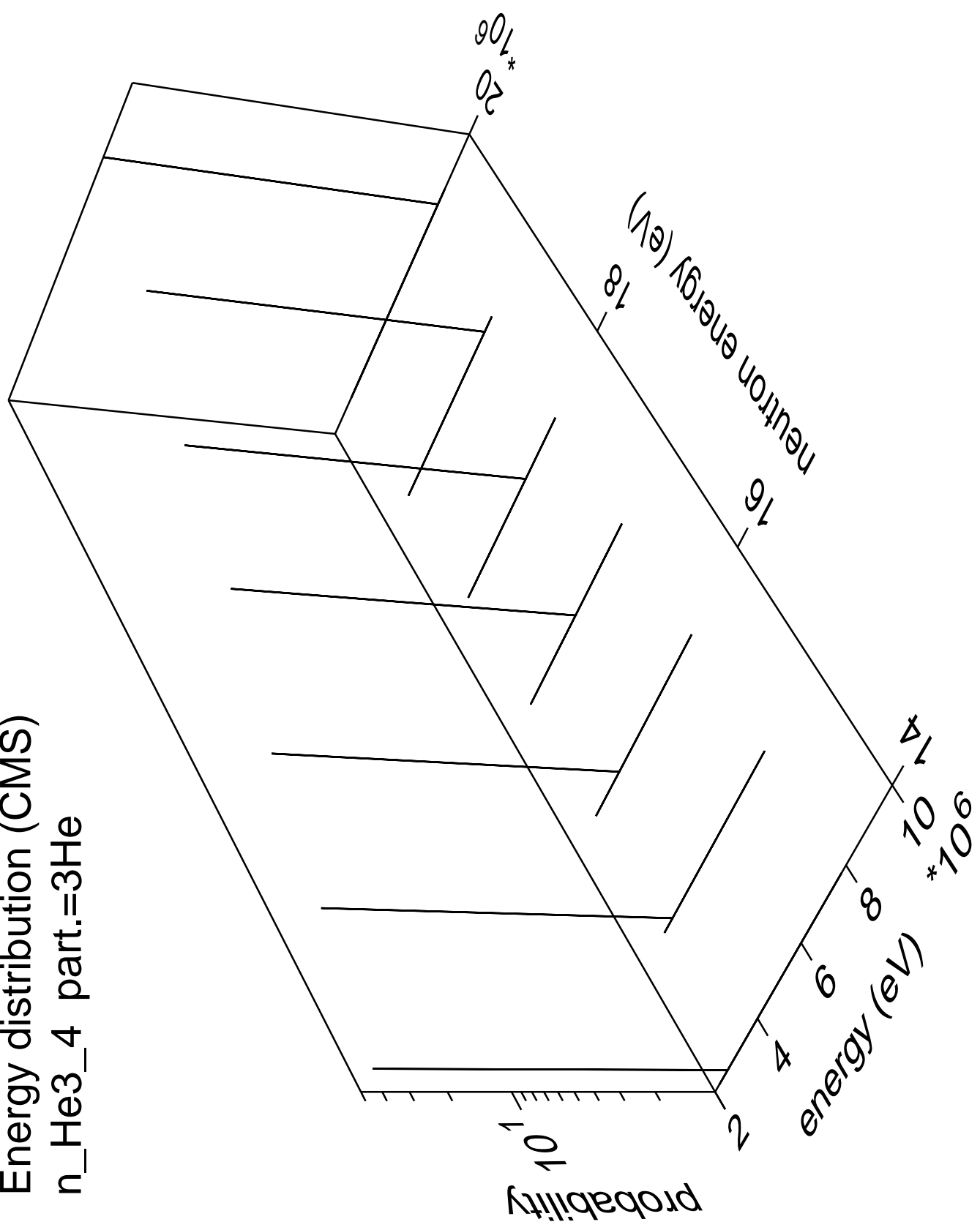




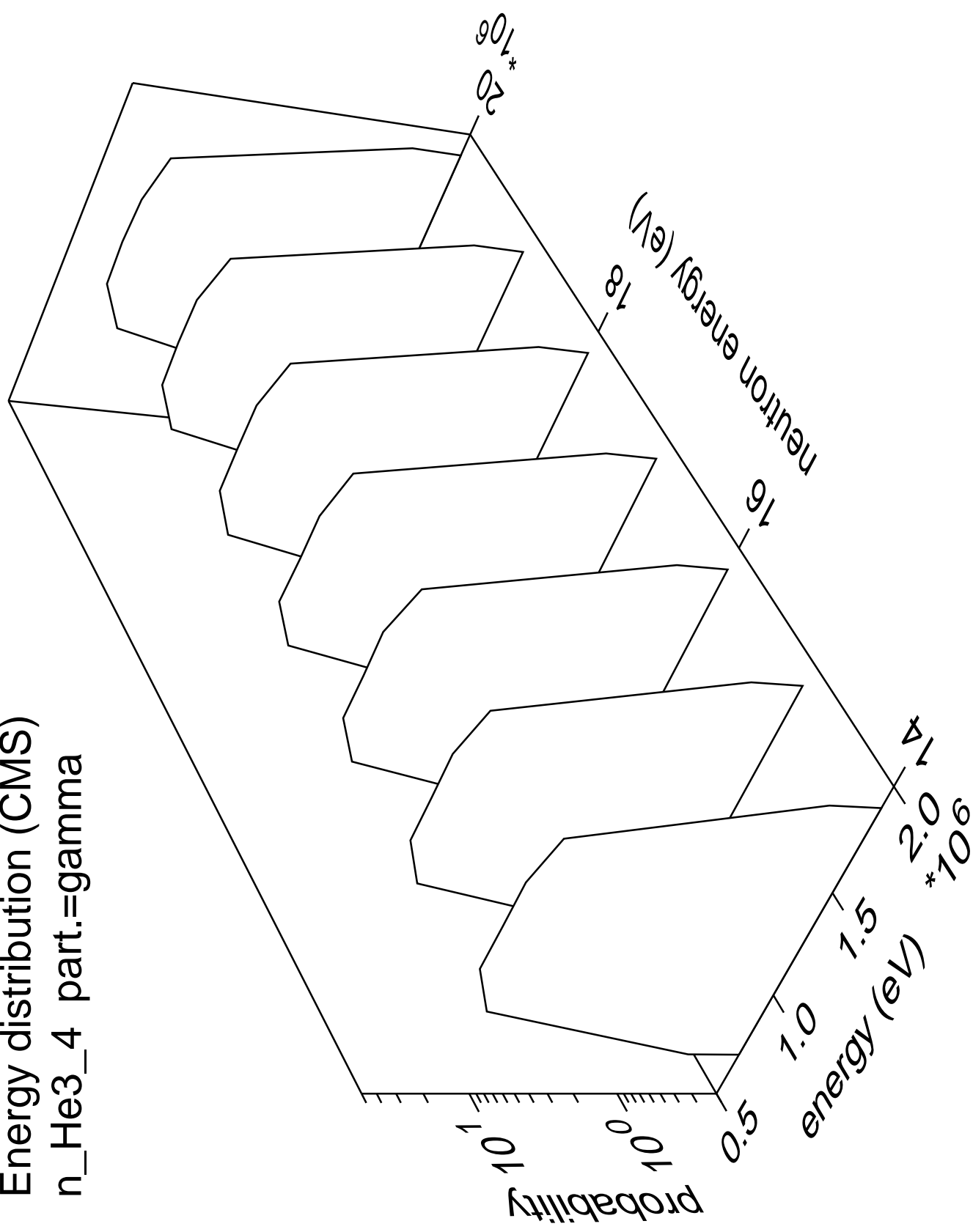
Energy distribution (CMS)  
 $n_{He3\_3}$  part.=gamma



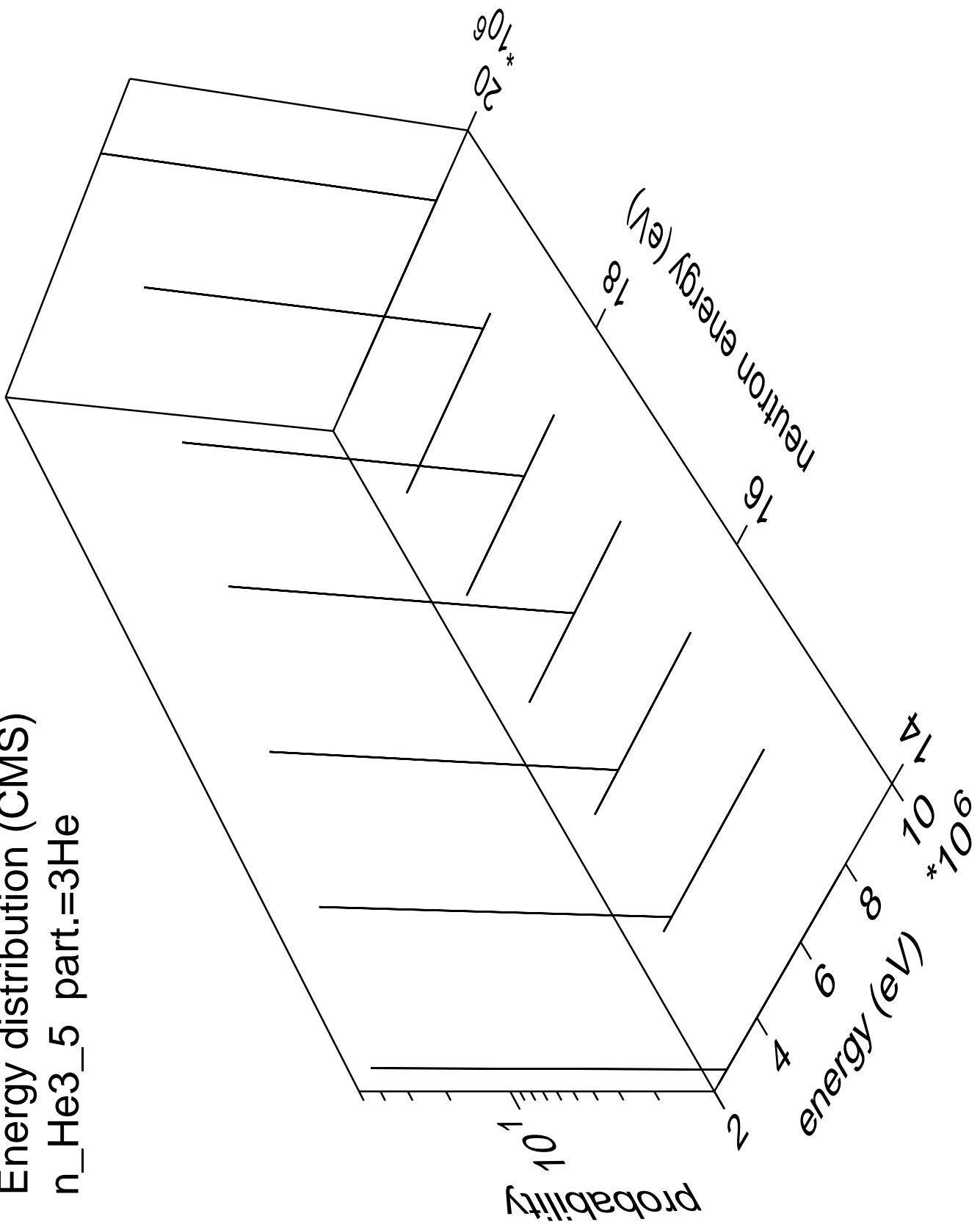
Energy distribution (CMS)  
 $n_{\text{He3}} \text{ part.} = 3\text{He}$



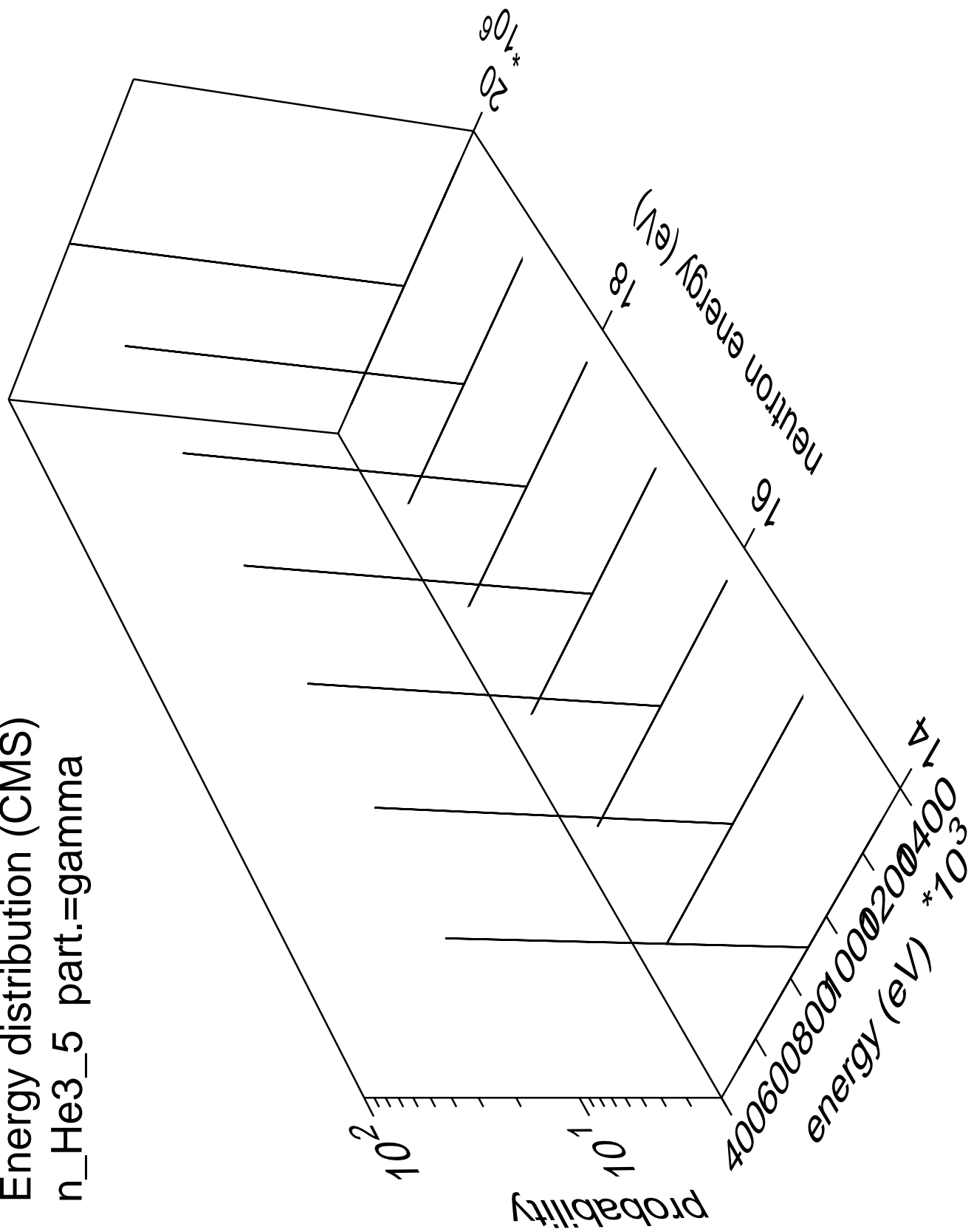
Energy distribution (CMS)  
 $n_{He3\_4}$  part.=gamma



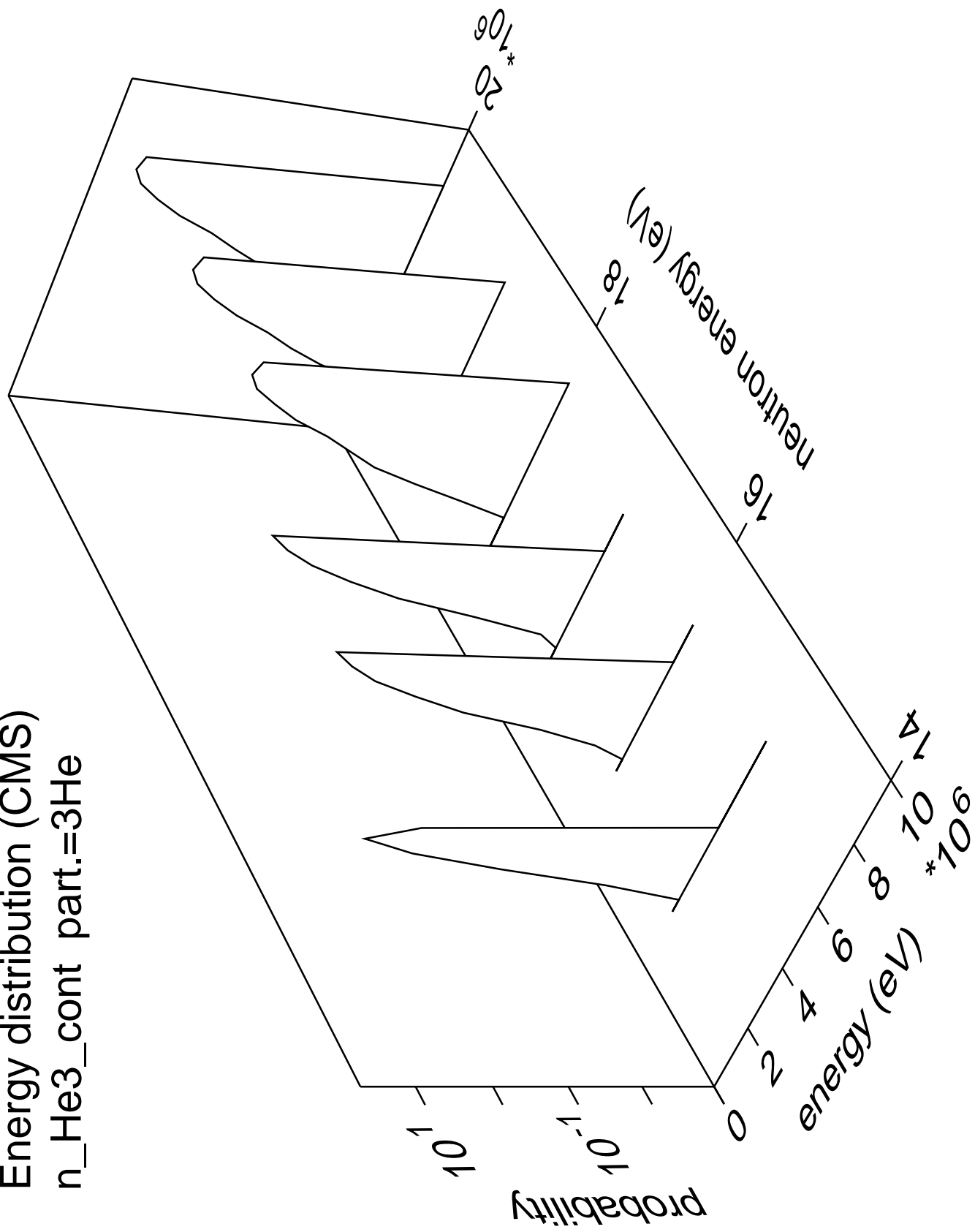
# Energy distribution (CMS) $n_{\text{He3}} \text{ part.} = 3\text{He}$

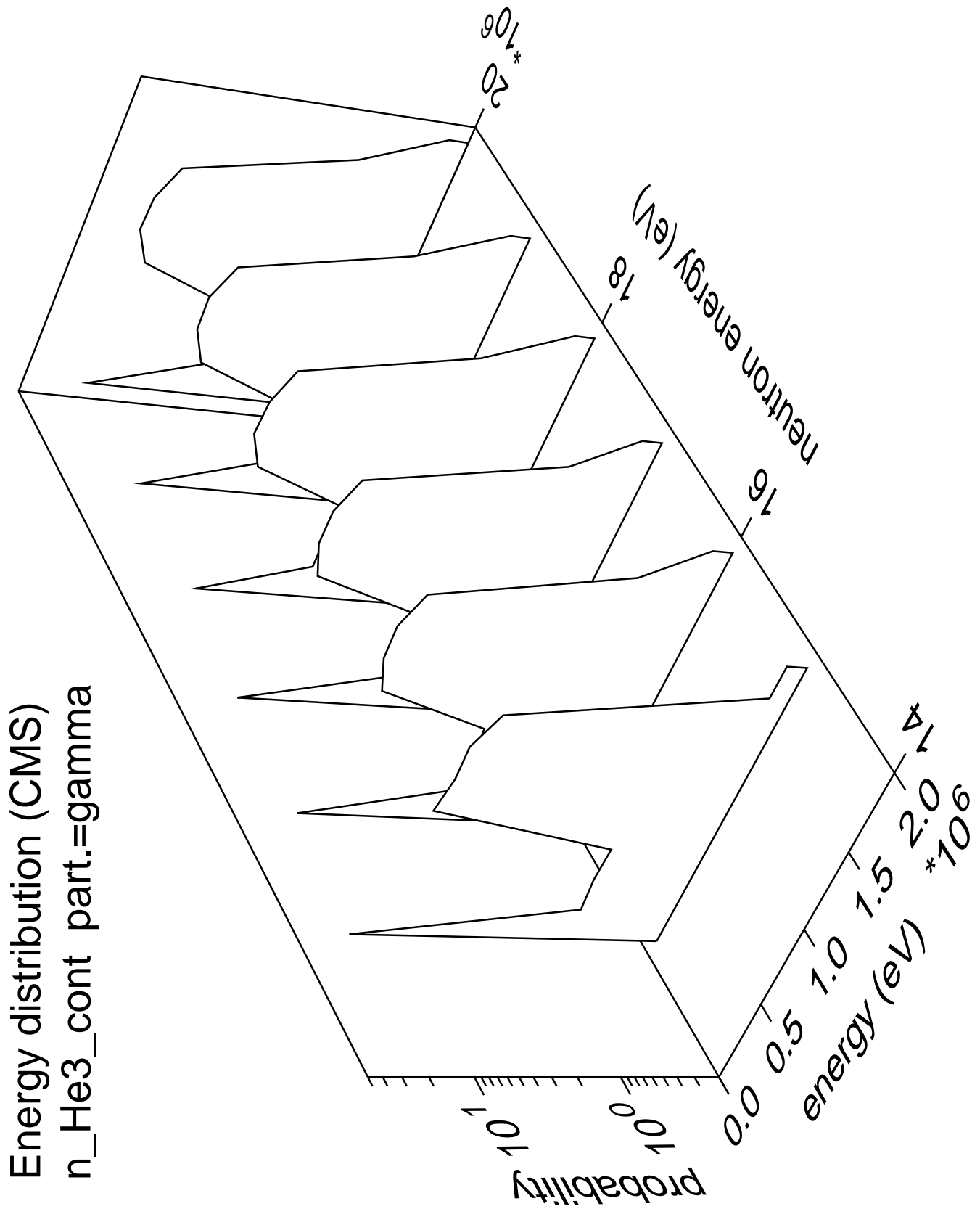


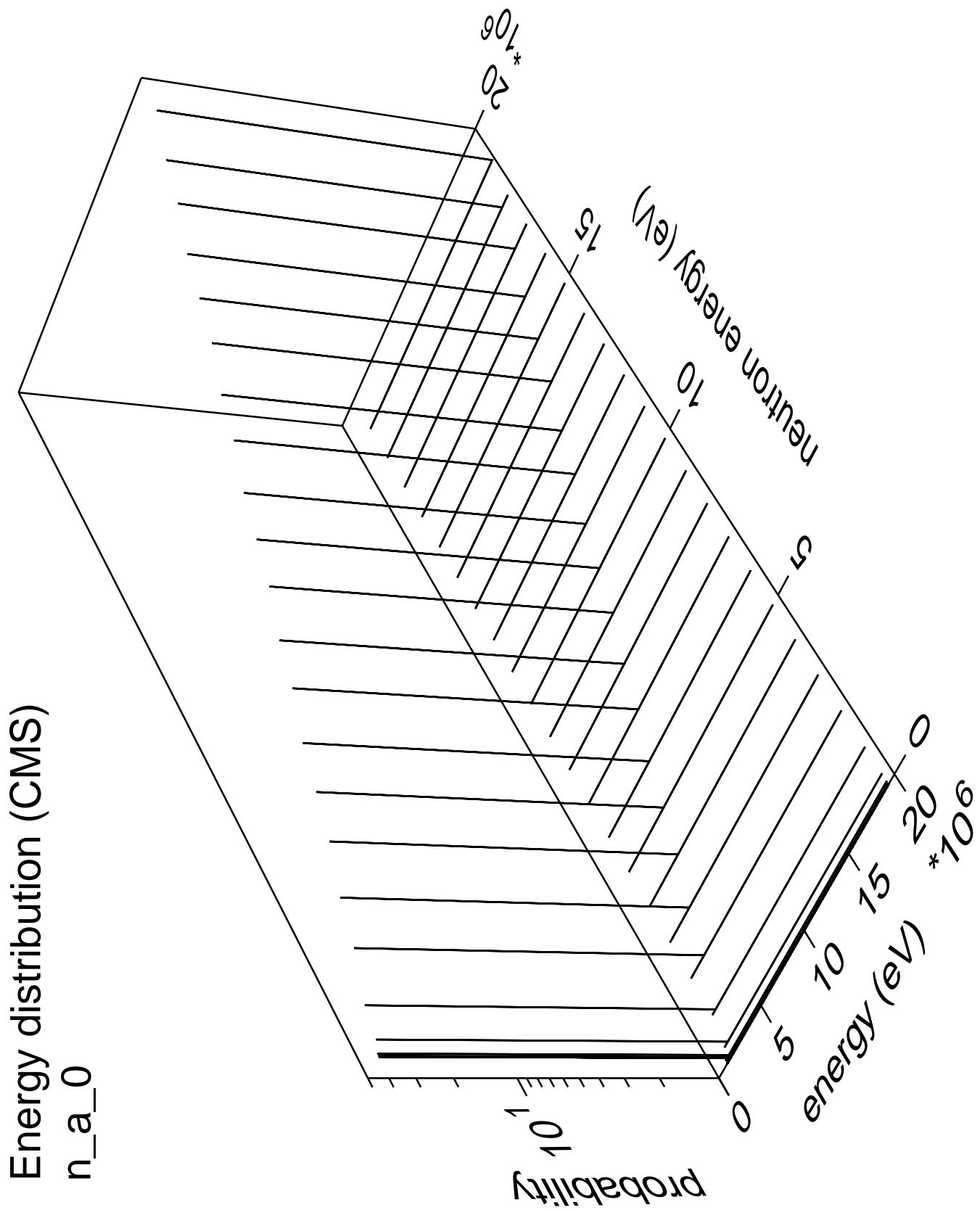
Energy distribution (CMS)  
 $n_{He3\_5}$  part.=gamma



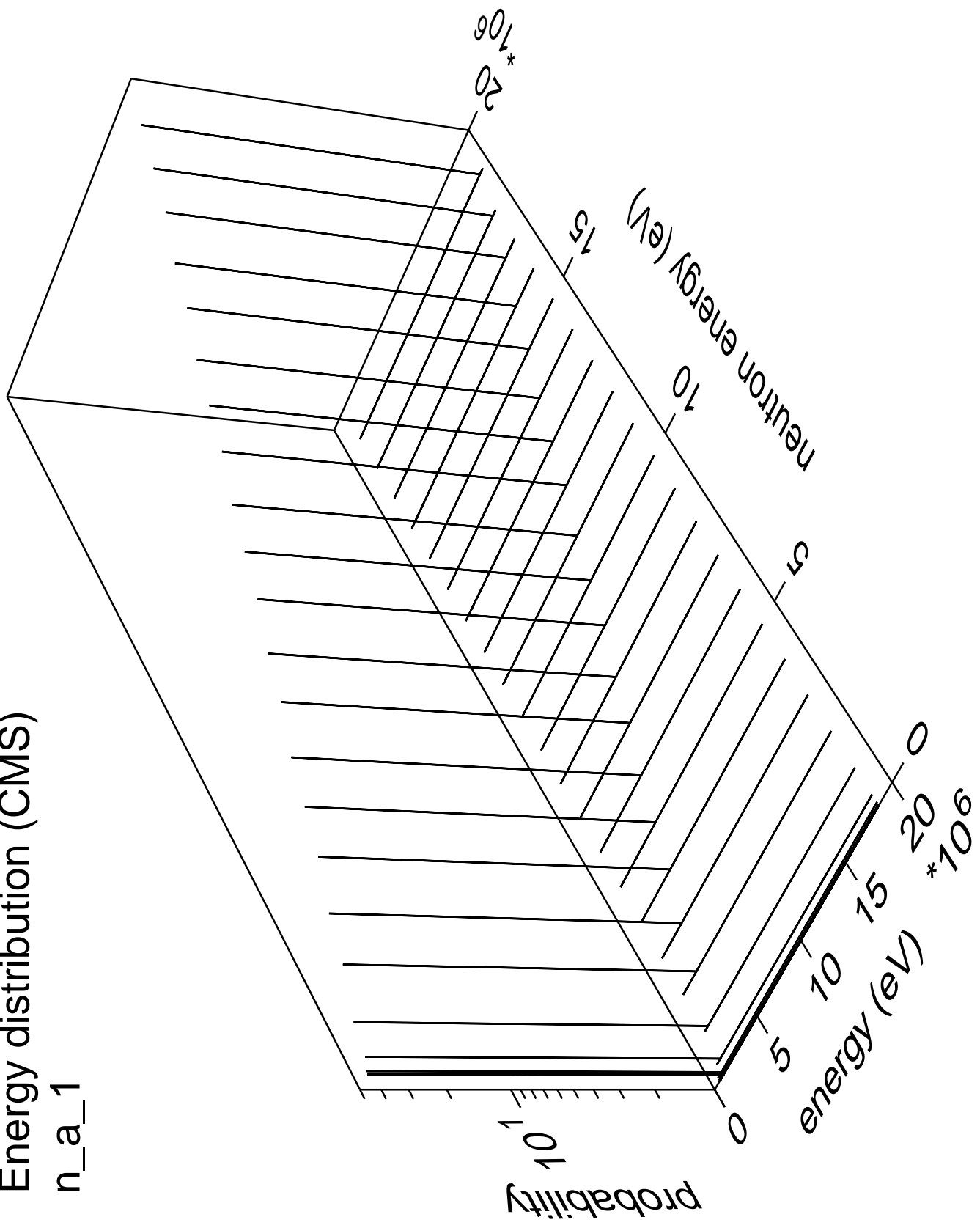
Energy distribution (CMS)  
 $n_{\text{He3\_cont}}$  part.=3He



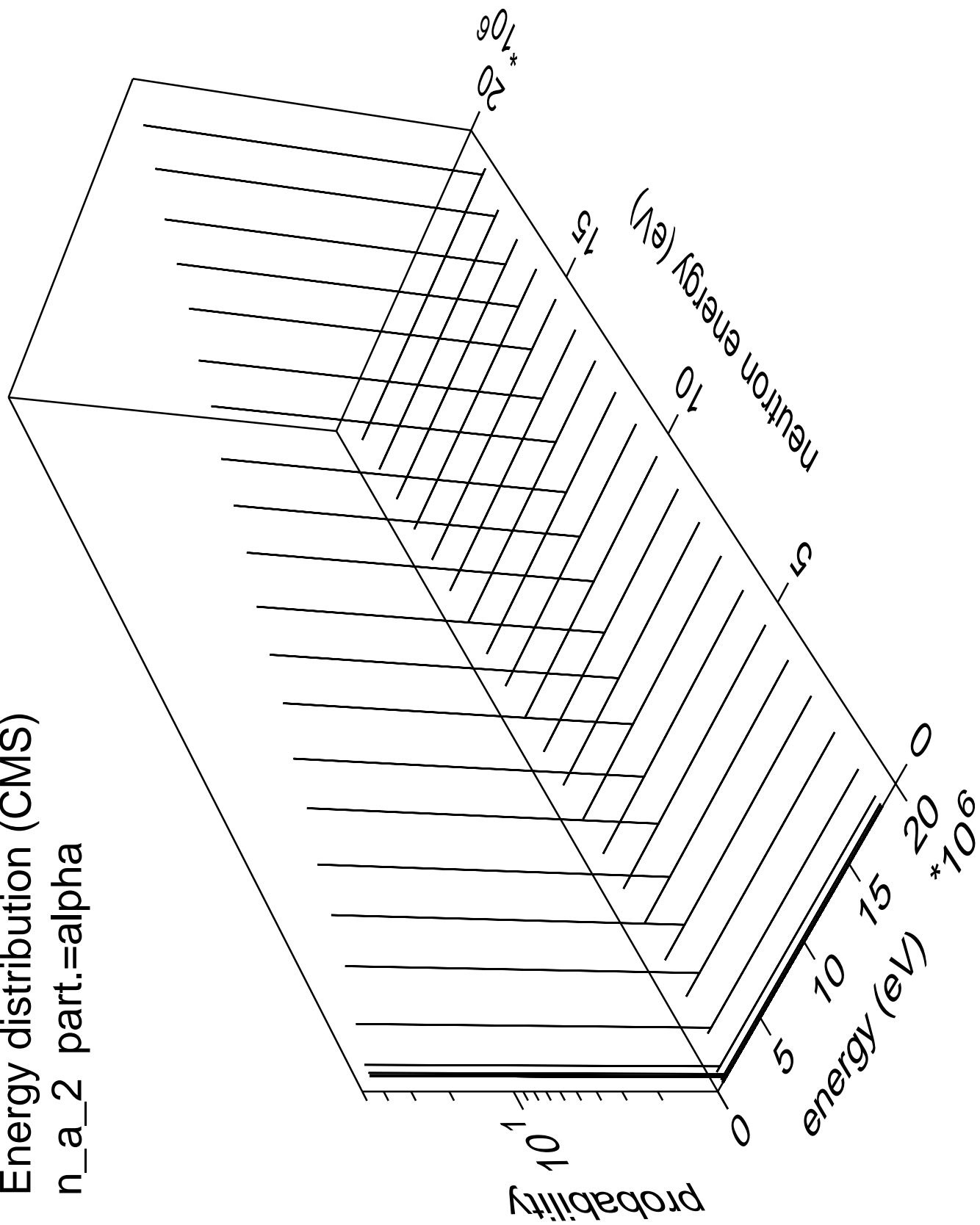




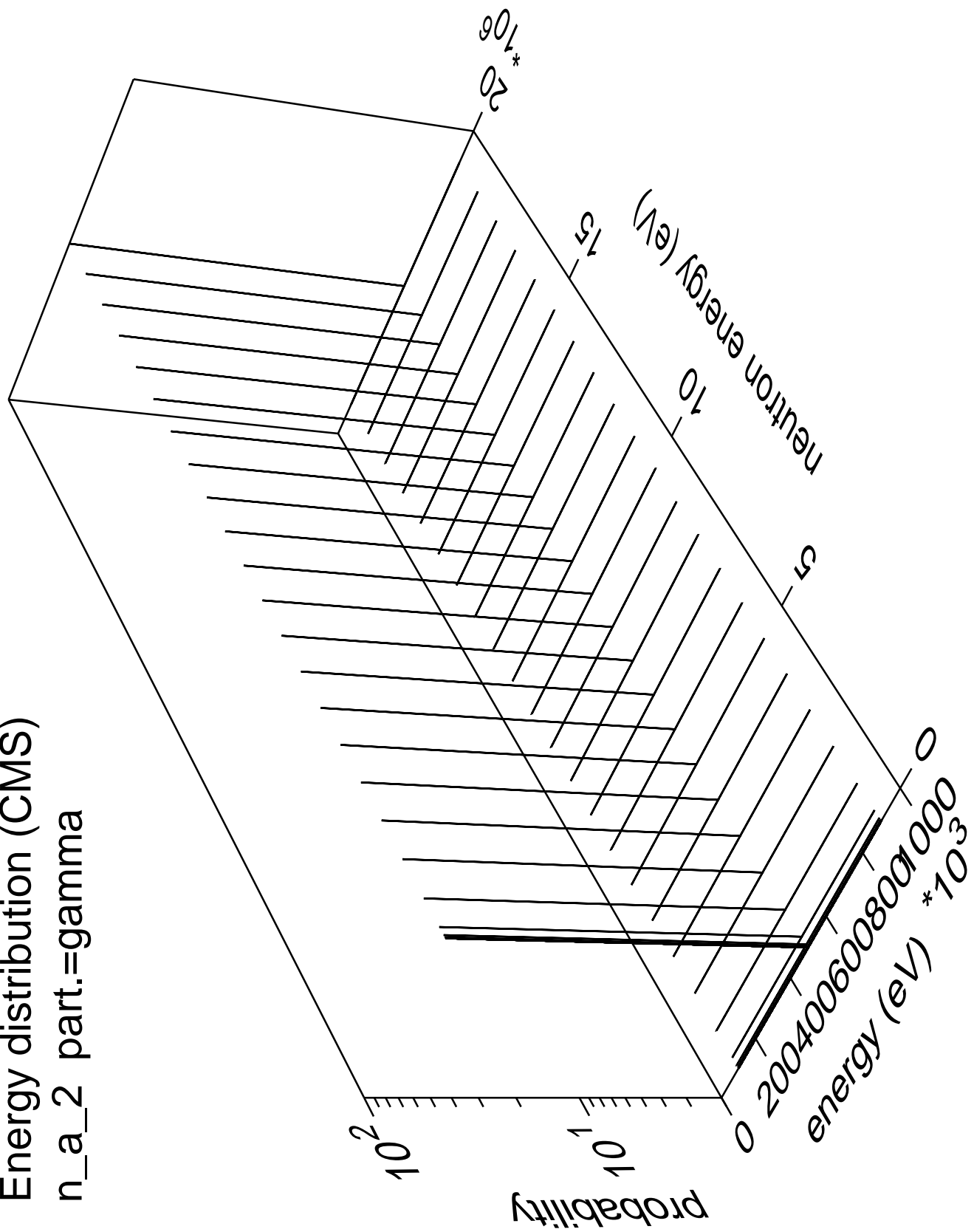
Energy distribution (CMS)  
 $n_a_1$



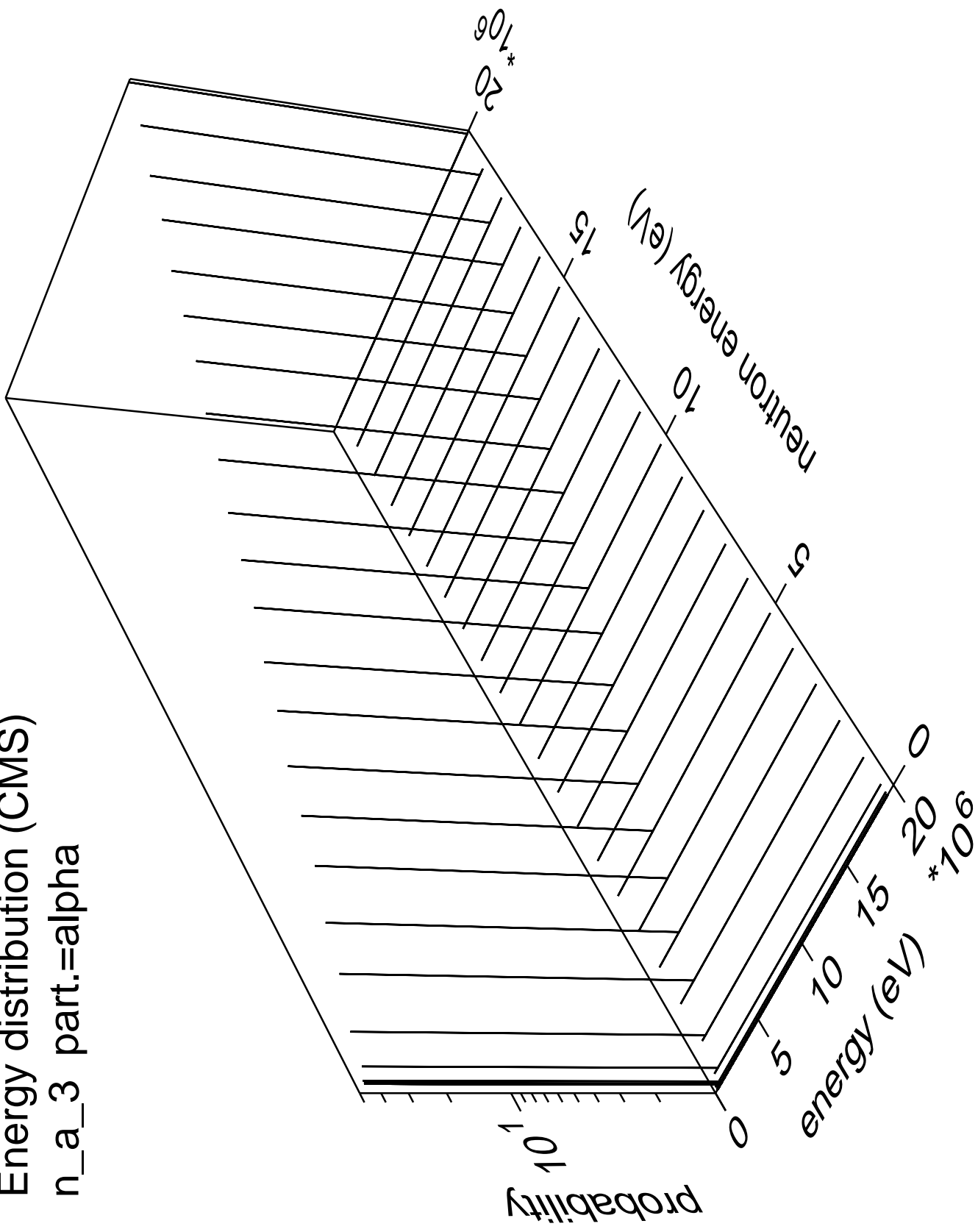
Energy distribution (CMS)  
 $n_a_2$  part.=alpha



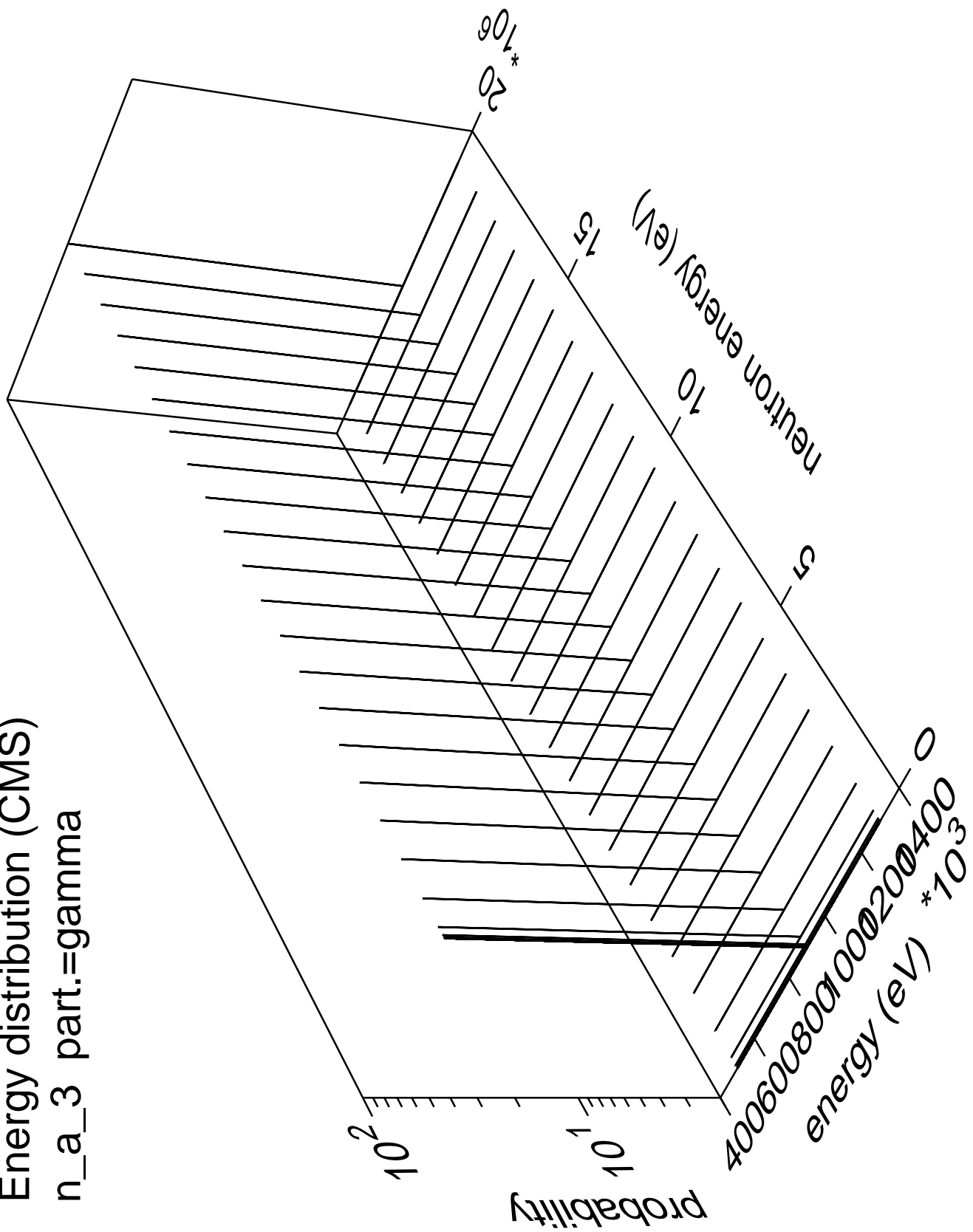
Energy distribution (CMS)  
n\_a\_2 part.=gamma



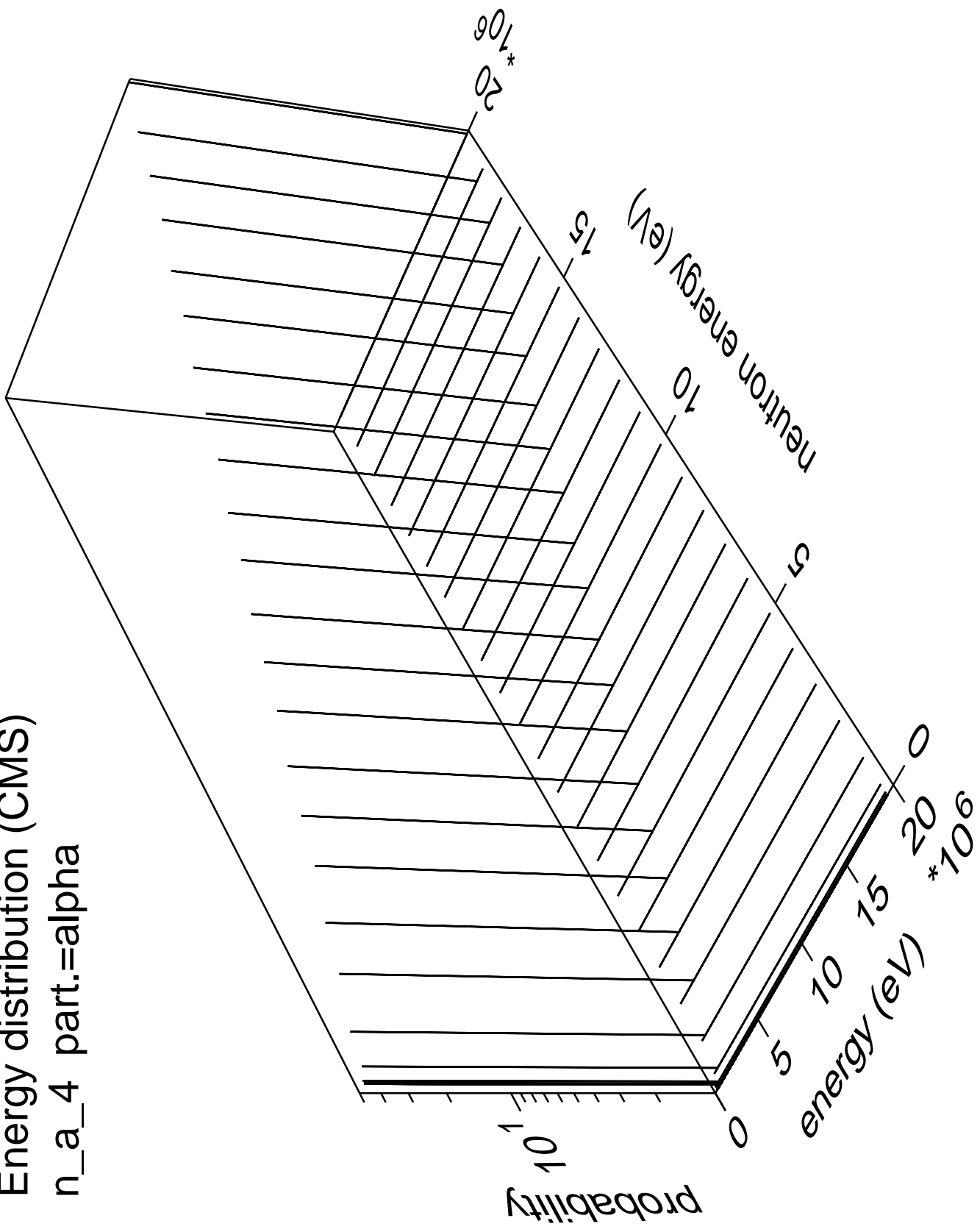
Energy distribution (CMS)  
 $n_a_3$  part.=alpha



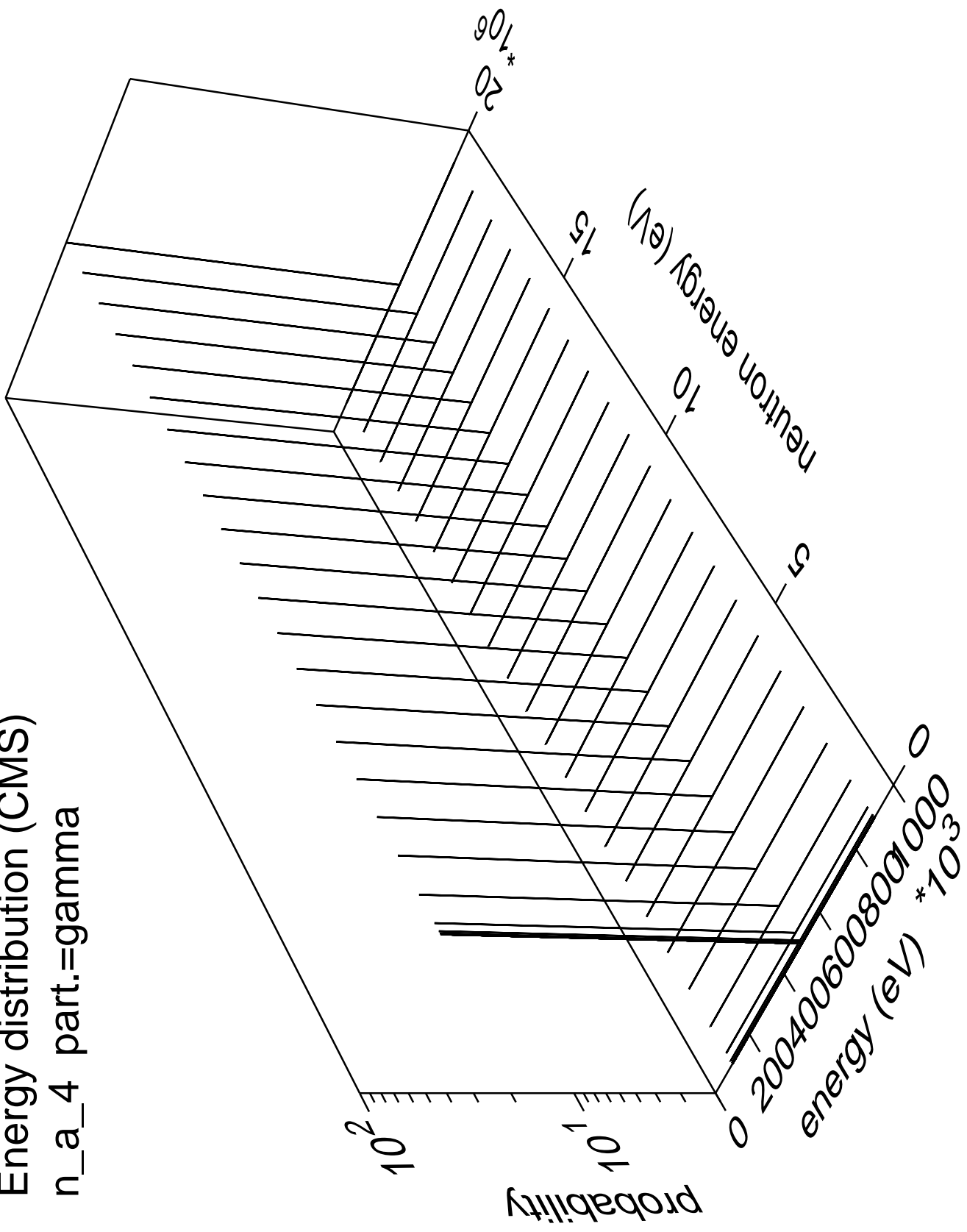
Energy distribution (CMS)  
n\_a\_3 part.=gamma



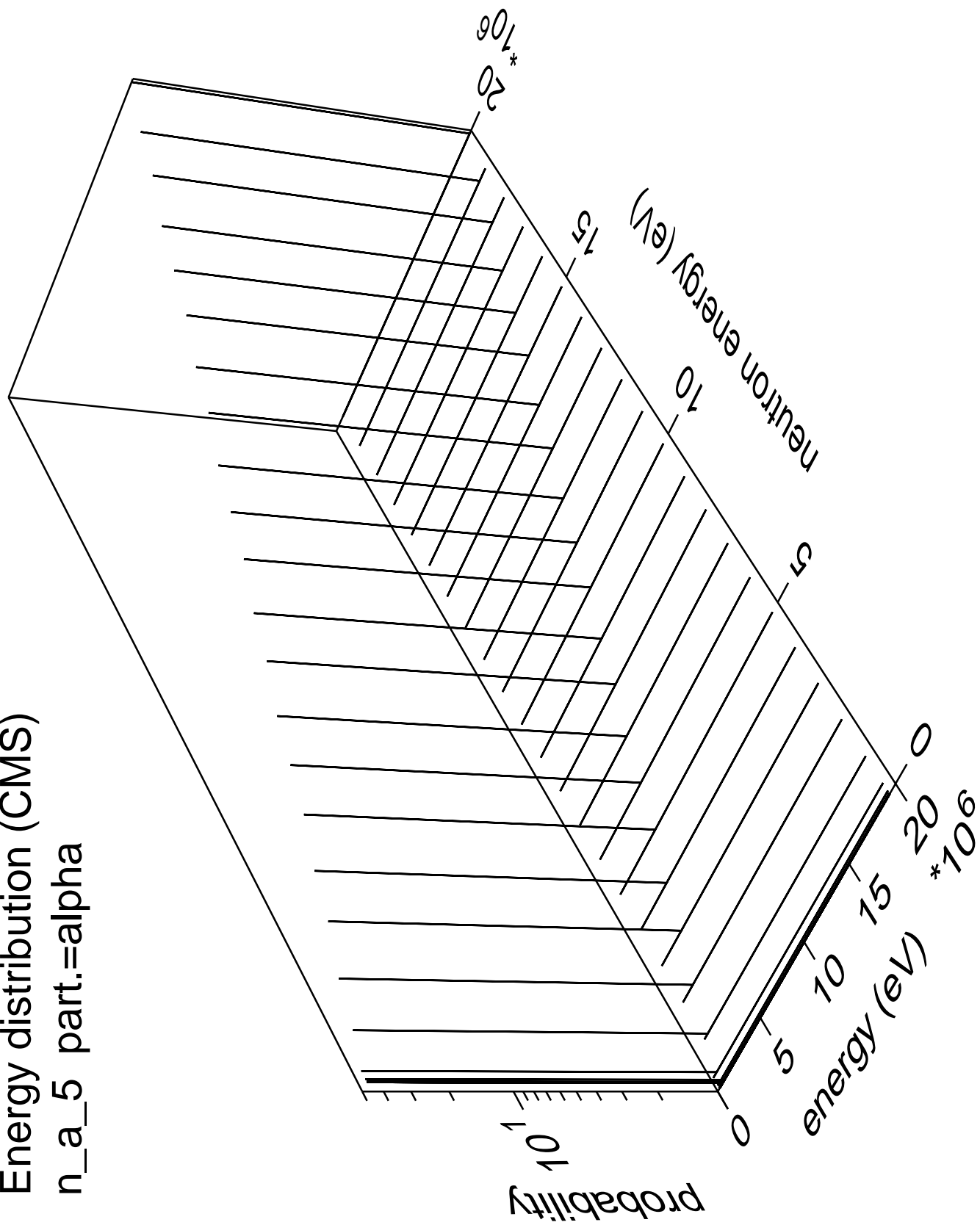
Energy distribution (CMS)  
 $n_a_4$  part.=alpha



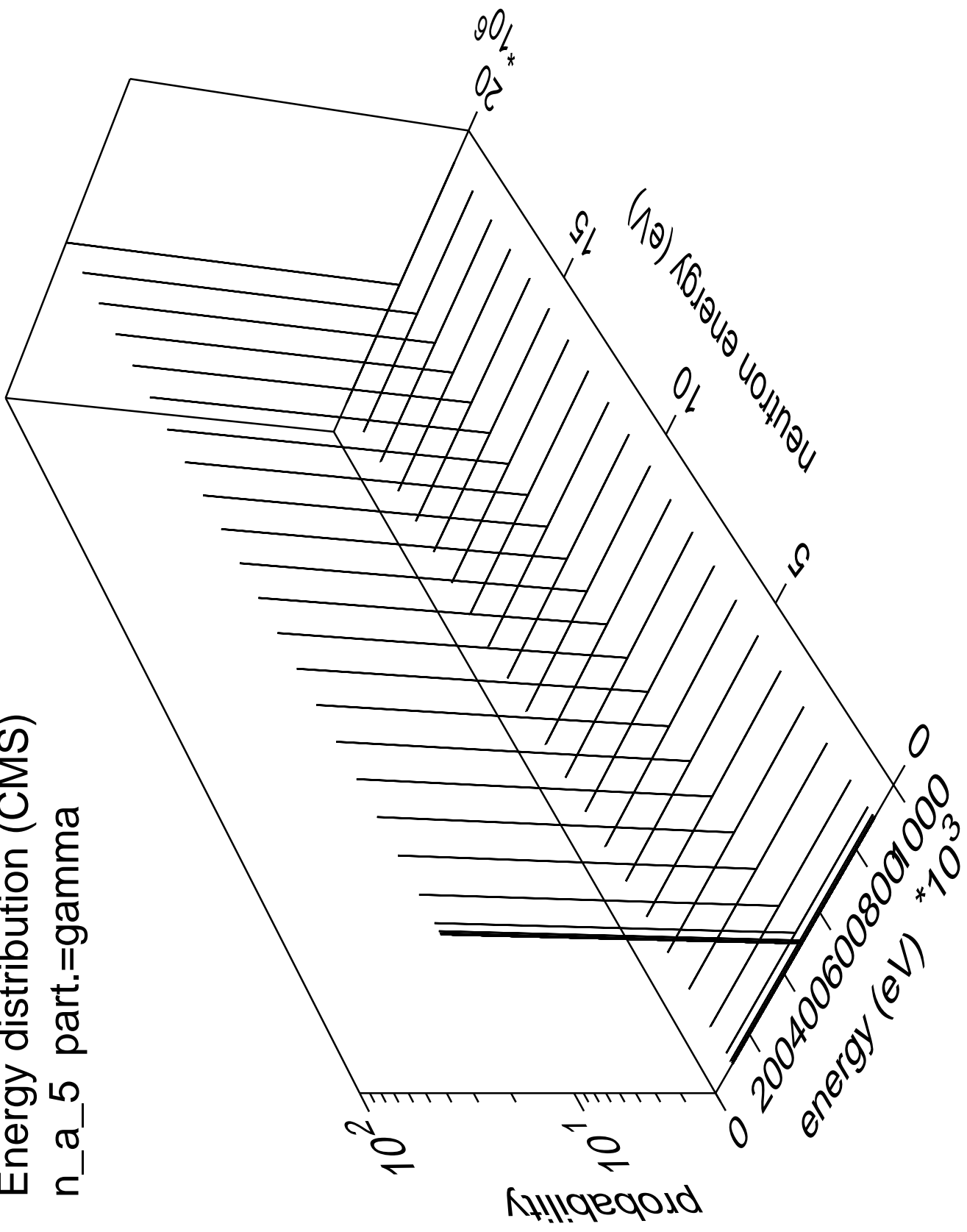
Energy distribution (CMS)  
n\_a\_4 part.=gamma



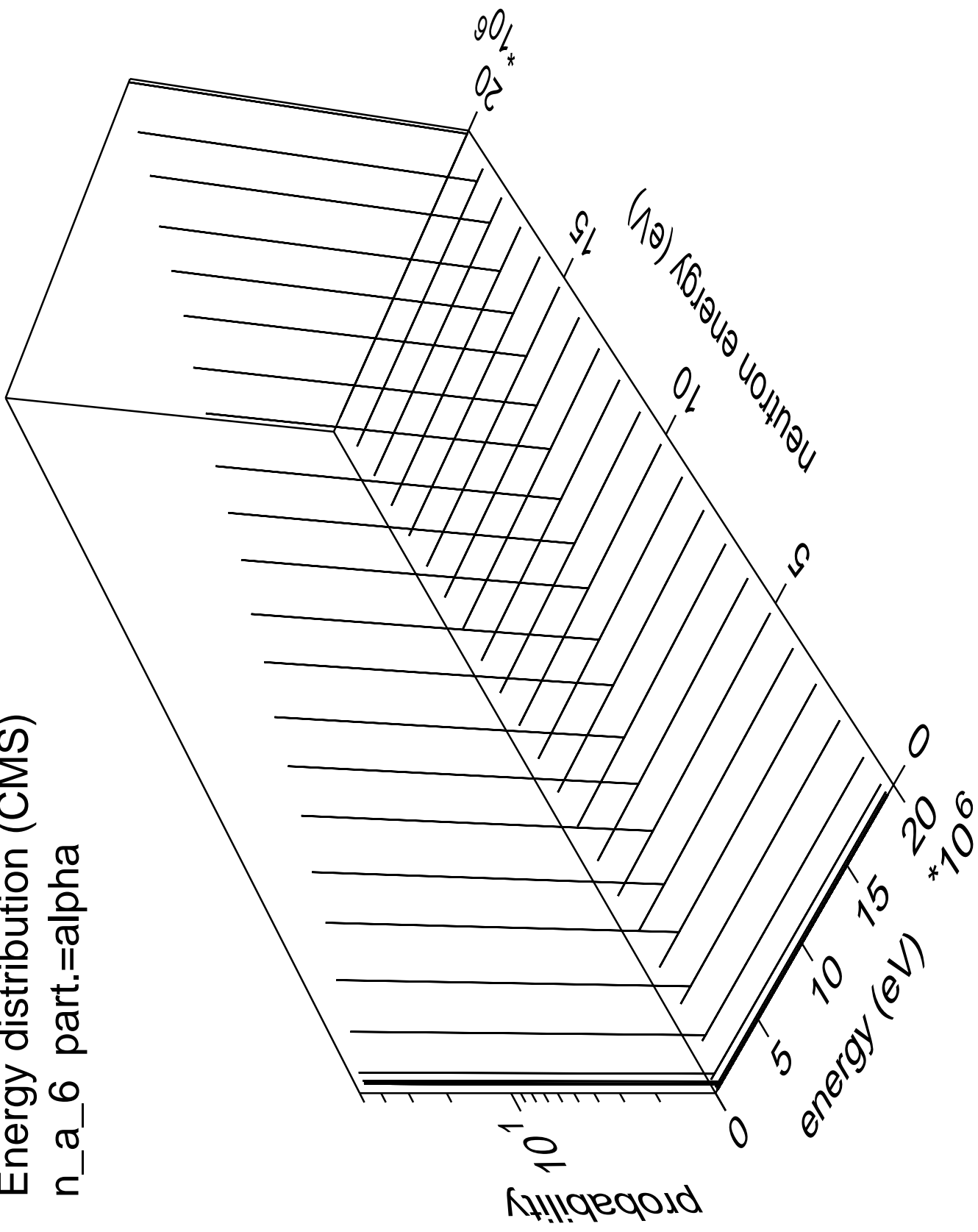
Energy distribution (CMS)  
n\_a\_5 part.=alpha



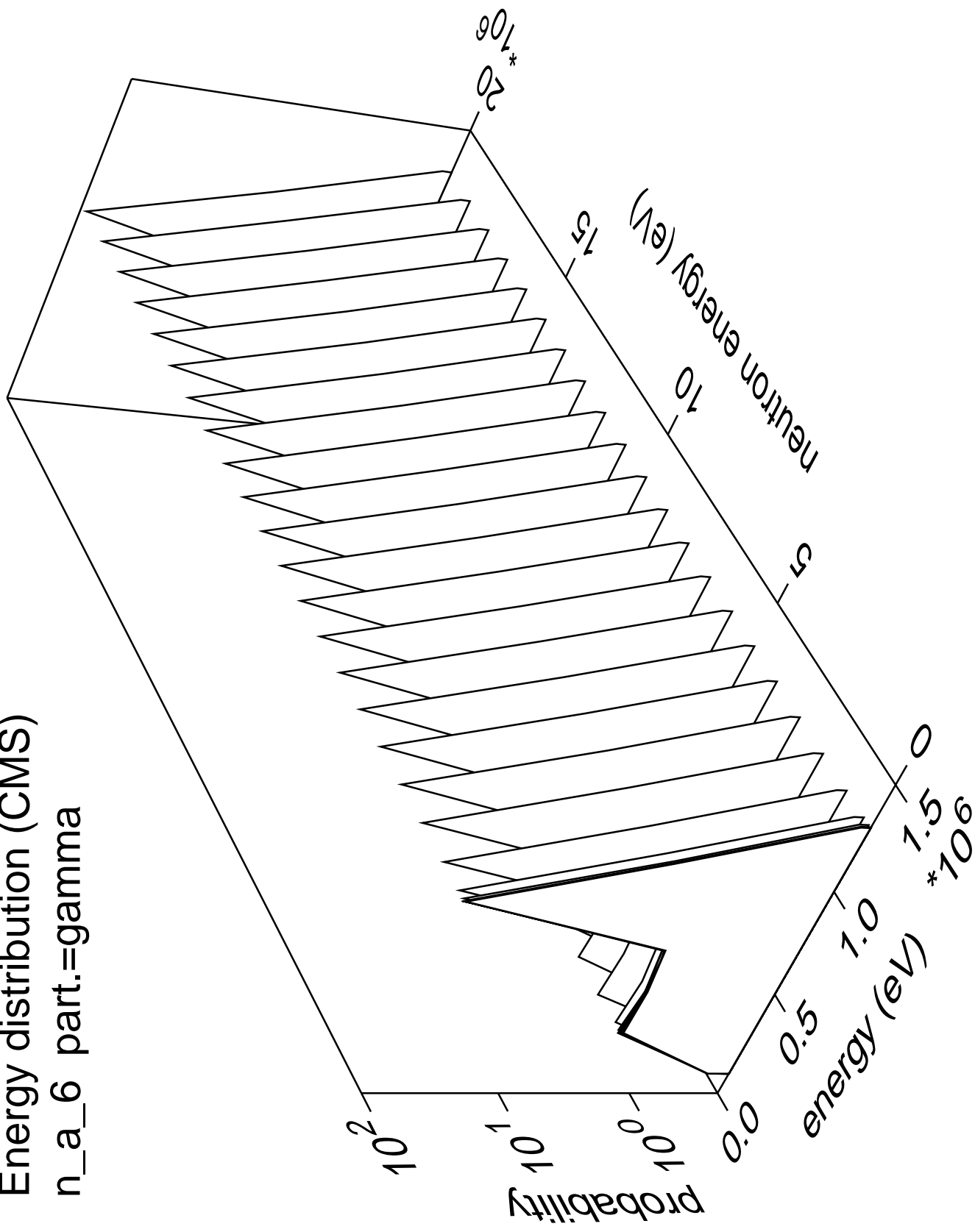
Energy distribution (CMS)  
n\_a\_5 part.=gamma



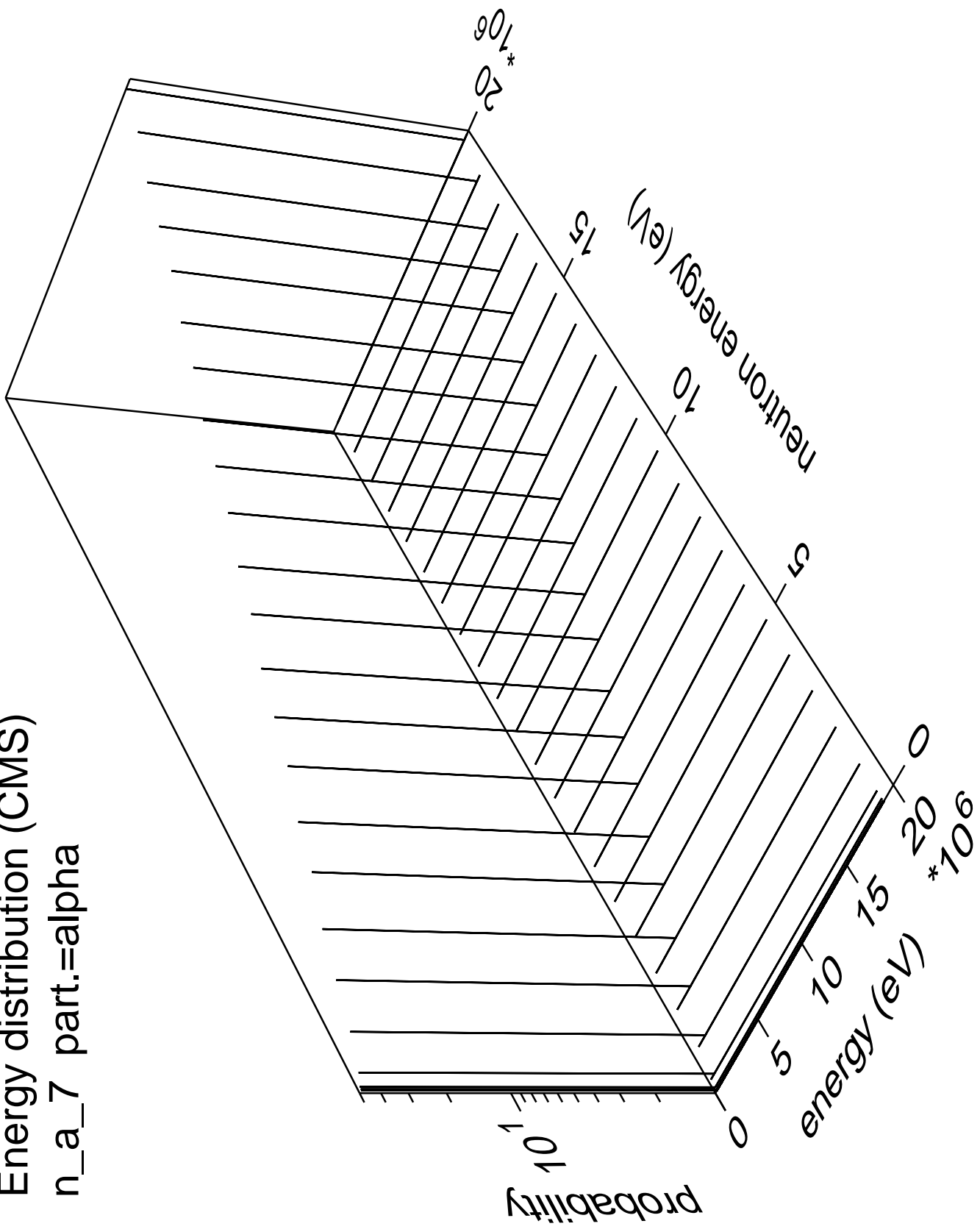
Energy distribution (CMS)  
 $n_a_6$  part.=alpha

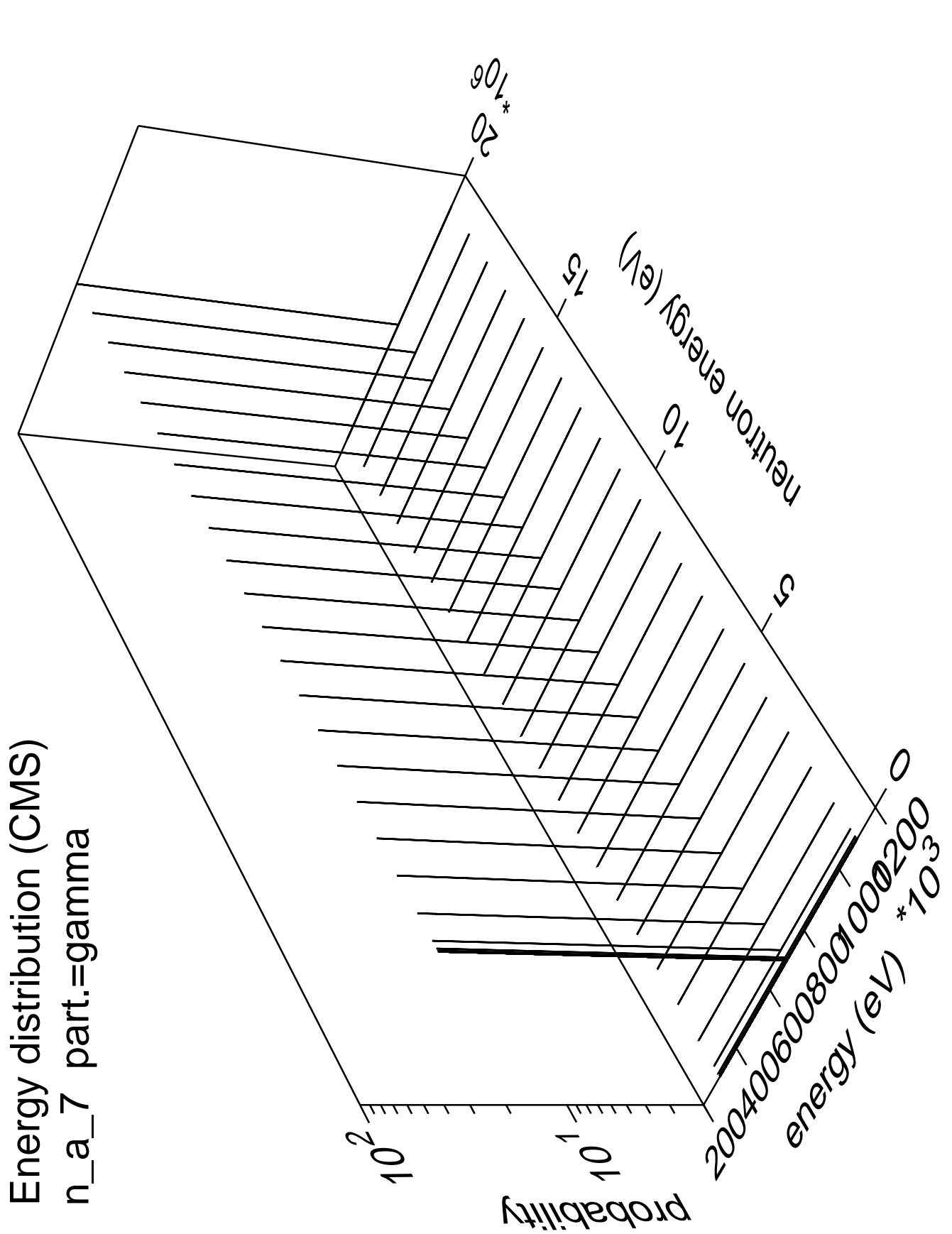


Energy distribution (CMS)  
n\_a\_6 part.=gamma

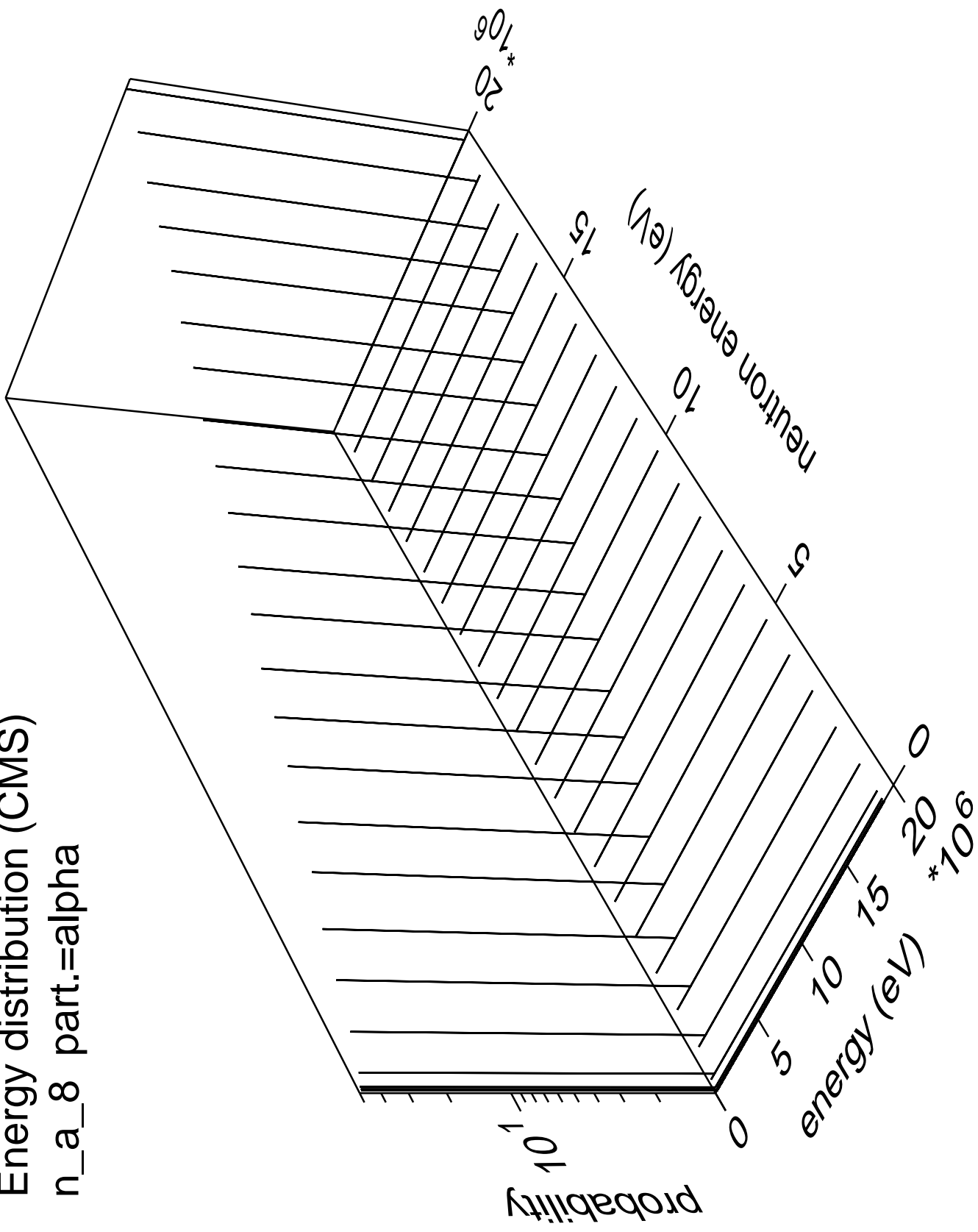


Energy distribution (CMS)  
 $n_a_7$  part.=alpha

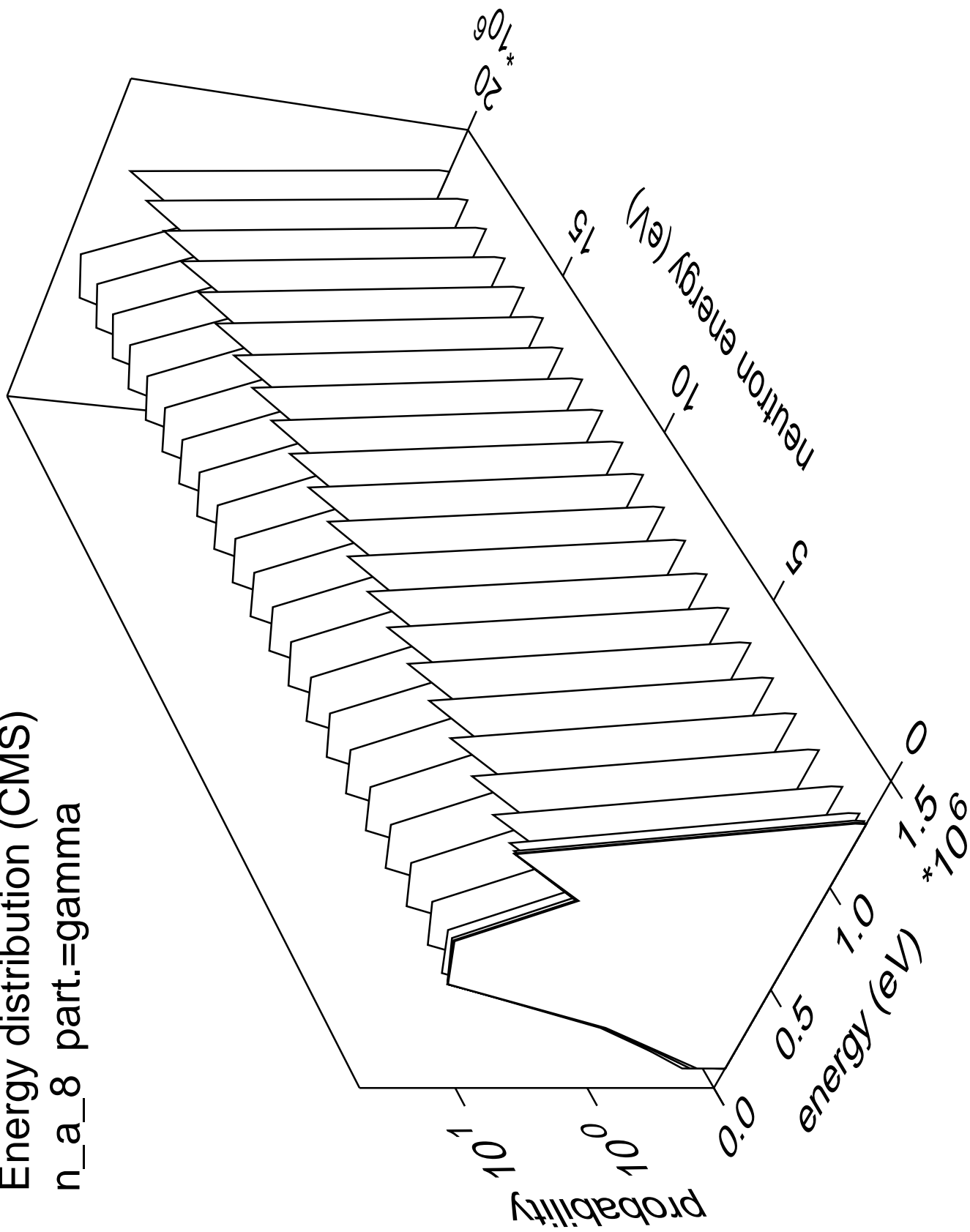




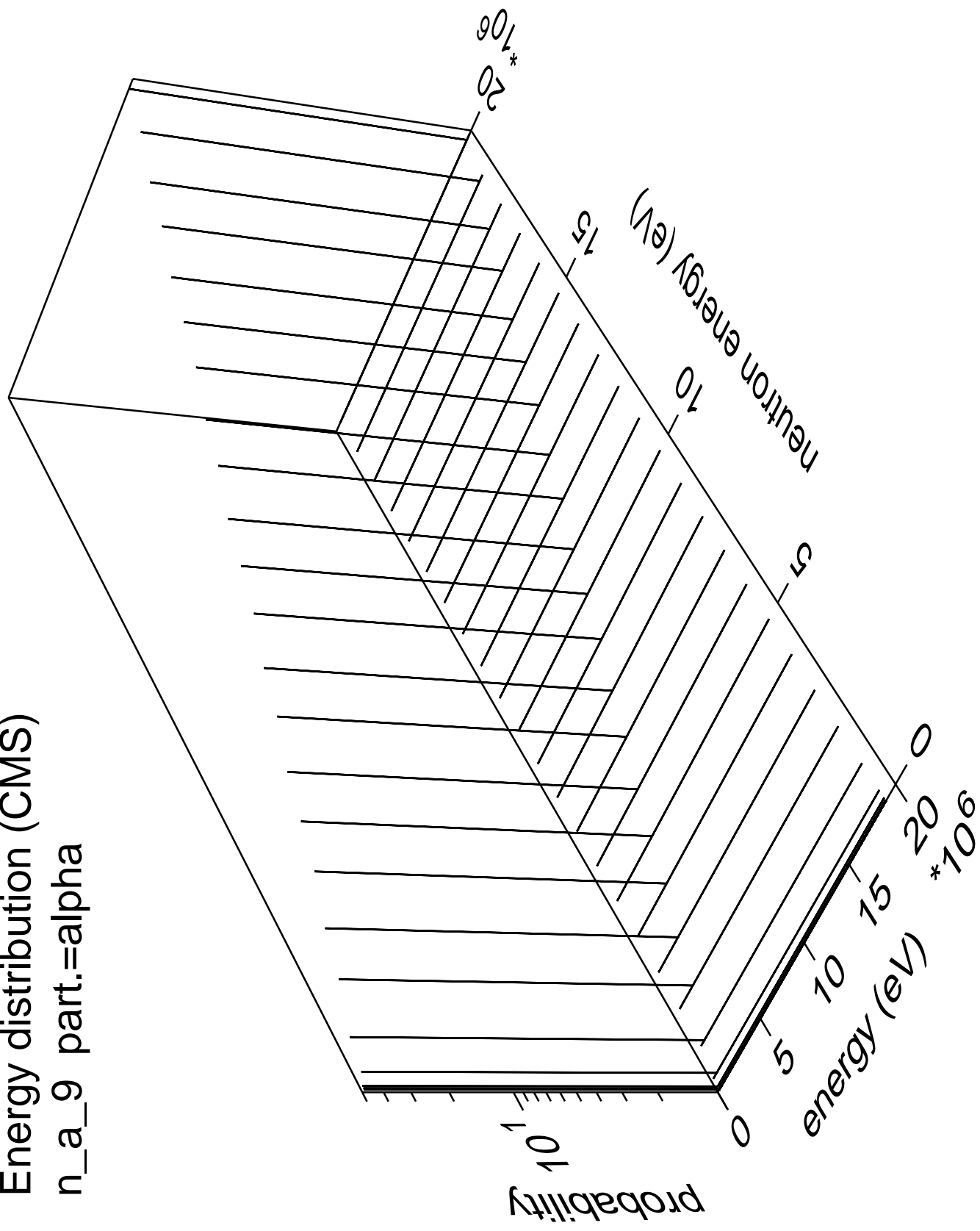
Energy distribution (CMS)  
 $n_a_8$  part.=alpha



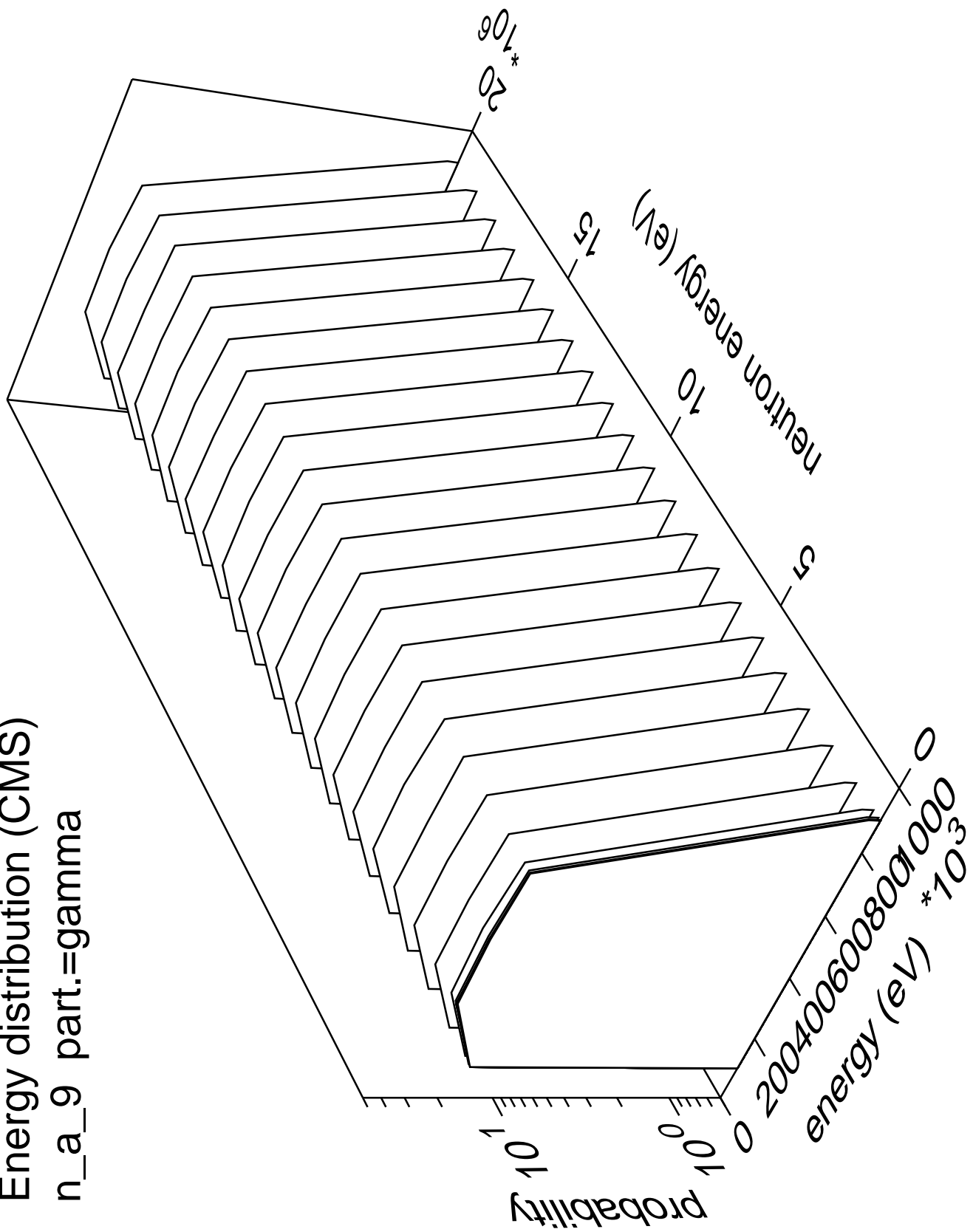
Energy distribution (CMS)  
n\_a\_8 part.=gamma



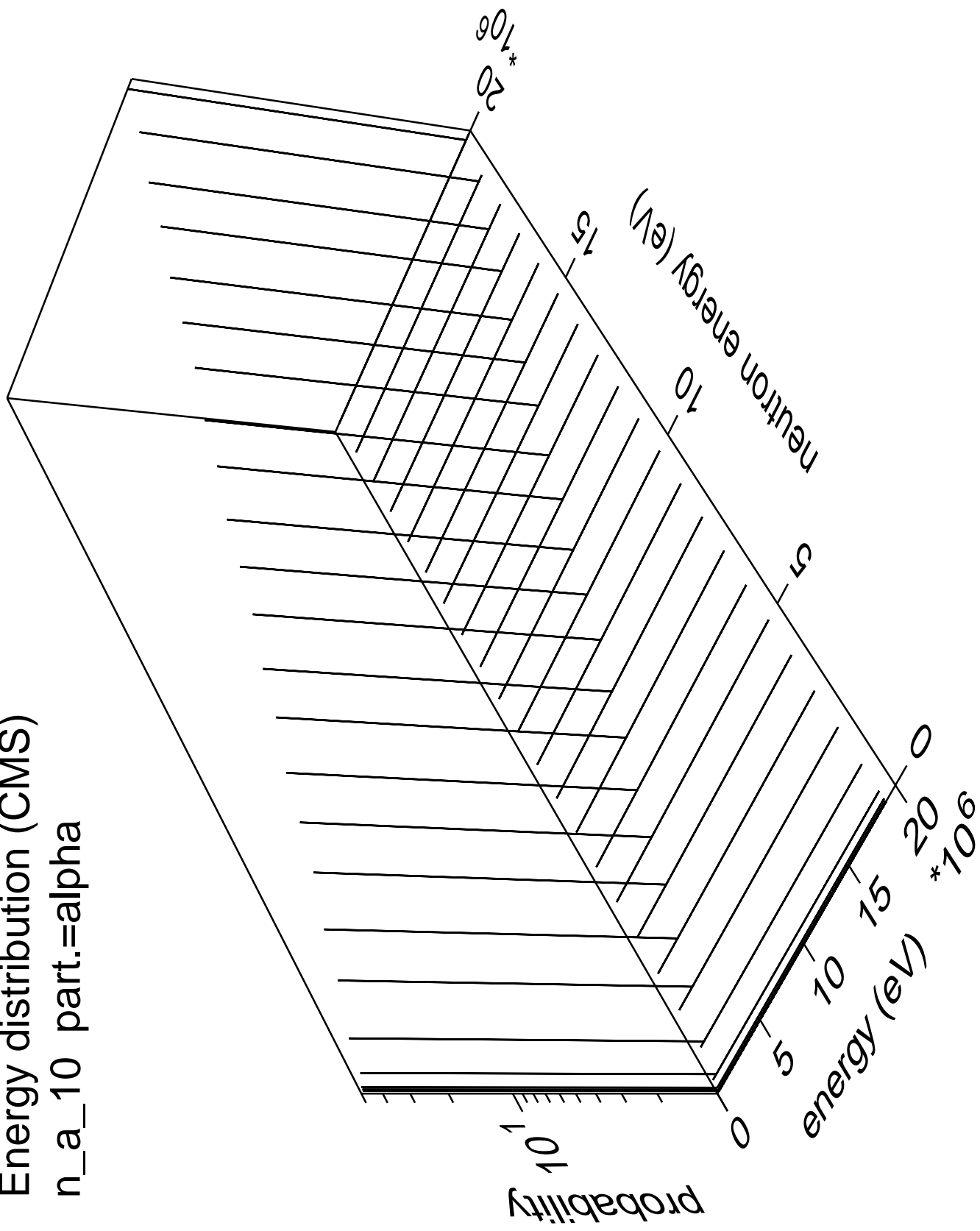
Energy distribution (CMS)  
 $n_a_9$  part.=alpha



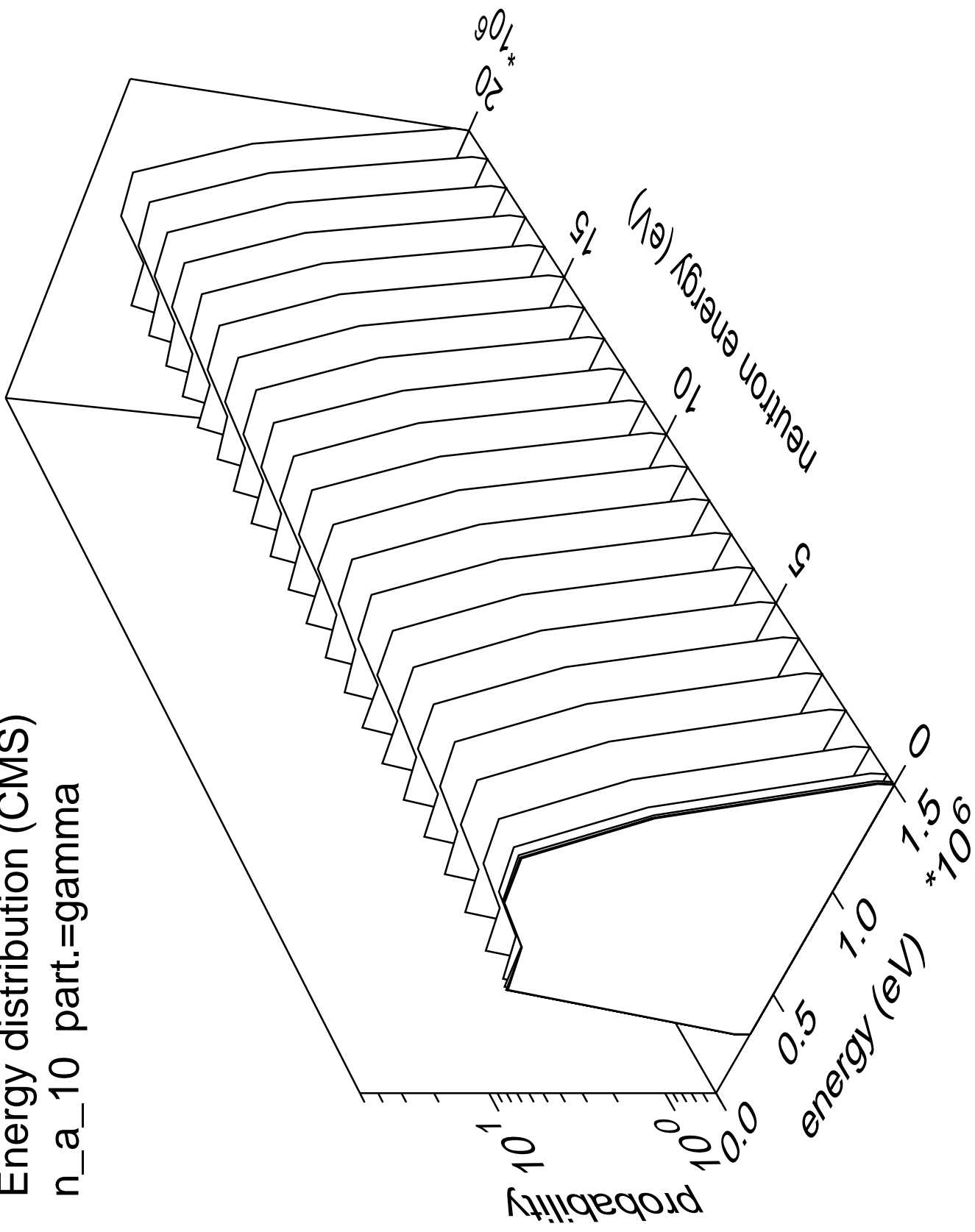
Energy distribution (CMS)  
n\_a\_9 part.=gamma



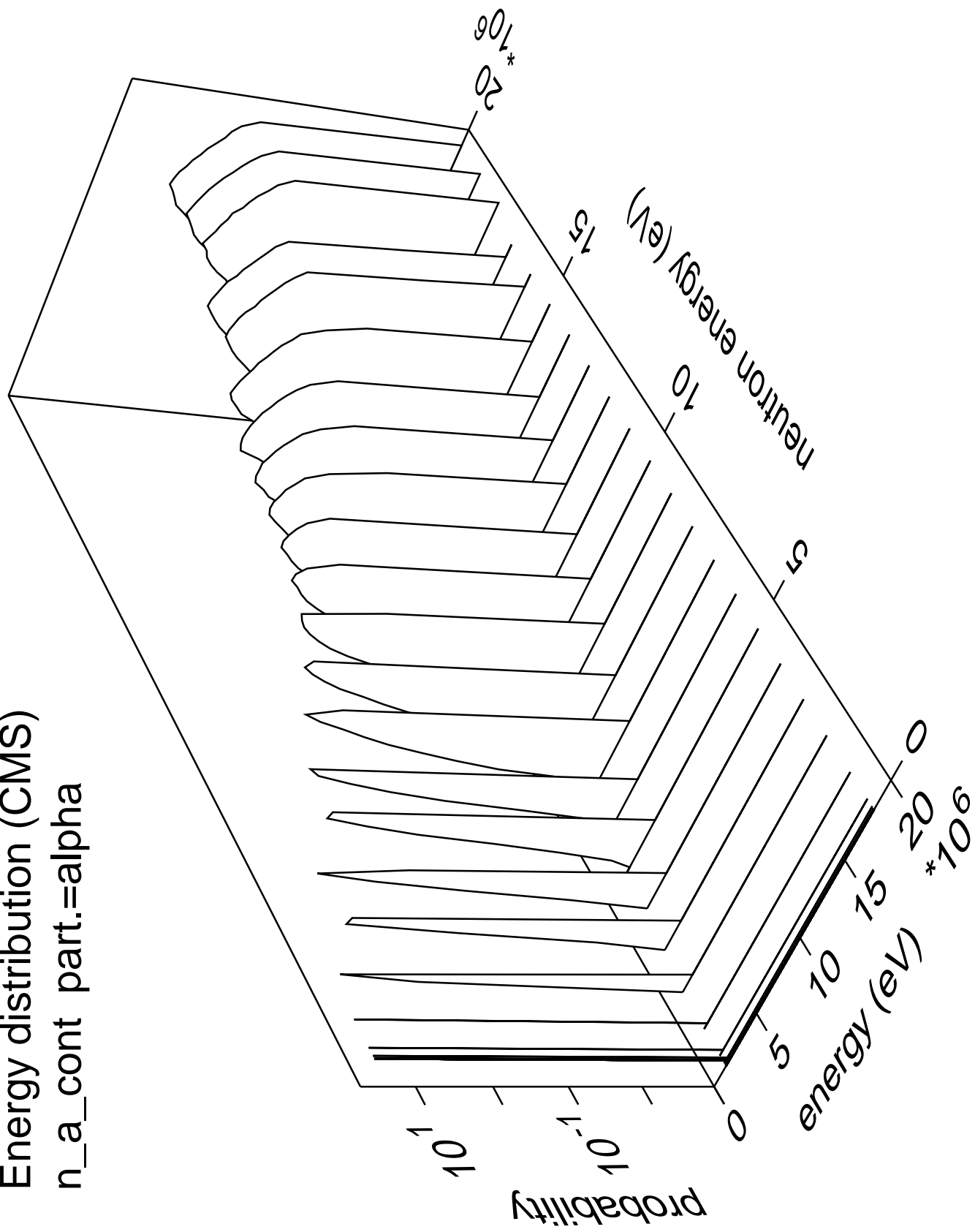
Energy distribution (CMS)  
 $n_a_{10}$  part.=alpha



Energy distribution (CMS)  
 $n_a_{10}$  part.=gamma



Energy distribution (CMS)  
n\_a\_cont part.=alpha



Energy distribution (CMS)  
n\_a\_cont part.=gamma

